

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	14/Jun/2005	East San Joaquin WQC	Samplewater	Color	60	Units	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	14/Jun/2005	East San Joaquin WQC	Samplewater	E. coli	50	MPN/100 mL	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	14/Jun/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	34	mg/L	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	14/Jun/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	4.5	mg/L	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	14/Jun/2005	East San Joaquin WQC	Samplewater	Turbidity	16	NTU	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	12/Jul/2005	East San Joaquin WQC	Samplewater	Color	30	Units	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	12/Jul/2005	East San Joaquin WQC	Samplewater	E. coli	500	MPN/100 mL	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	12/Jul/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	29	mg/L	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	12/Jul/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	5.8	mg/L	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	12/Jul/2005	East San Joaquin WQC	Samplewater	Turbidity	9.6	NTU	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	16/Aug/2005	East San Joaquin WQC	Samplewater	Color	30	Units	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	16/Aug/2005	East San Joaquin WQC	Samplewater	E. coli	50	MPN/100 mL	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	16/Aug/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	44	mg/L	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	16/Aug/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	3.8	mg/L	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	16/Aug/2005	East San Joaquin WQC	Samplewater	Turbidity	7.5	NTU	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	28/Feb/2006	East San Joaquin WQC	Samplewater	Color	60	Units	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	28/Feb/2006	East San Joaquin WQC	Samplewater	E. coli	500	MPN/100 mL	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	28/Feb/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	57	mg/L	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	28/Feb/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	3.3	mg/L	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	28/Feb/2006	East San Joaquin WQC	Samplewater	Turbidity	20	NTU	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	15/Mar/2006	East San Joaquin WQC	Samplewater	Color	60	Units	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	15/Mar/2006	East San Joaquin WQC	Samplewater	E. coli	11	MPN/100 mL	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	15/Mar/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	39	mg/L	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	15/Mar/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	2.9	mg/L	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	15/Mar/2006	East San Joaquin WQC	Samplewater	Turbidity	14	NTU	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	16/May/2006	East San Joaquin WQC	Samplewater	Ammonia as N	-88	mg/L	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	16/May/2006	East San Joaquin WQC	Samplewater	Arsenic, Total	1.2	µg/L	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	16/May/2006	East San Joaquin WQC	Samplewater	Boron, Total	10	µg/L	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	16/May/2006	East San Joaquin WQC	Samplewater	Cadmium, Total	-0.04	µg/L	ND
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	16/May/2006	East San Joaquin WQC	Samplewater	Color	45	Units	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	16/May/2006	East San Joaquin WQC	Samplewater	Copper, Total	4.8	µg/L	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	16/May/2006	East San Joaquin WQC	Samplewater	E. coli	39	MPN/100 mL	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	16/May/2006	East San Joaquin WQC	Samplewater	Hardness as CaCO3	22	mg/L	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	16/May/2006	East San Joaquin WQC	Samplewater	Lead, Total	0.68	µg/L	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	16/May/2006	East San Joaquin WQC	Samplewater	Nickel, Total	2	µg/L	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	16/May/2006	East San Joaquin WQC	Samplewater	Nitrate as N	0.035	mg/L	J
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	16/May/2006	East San Joaquin WQC	Samplewater	Nitrite as N	-0.003	mg/L	ND
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	16/May/2006	East San Joaquin WQC	Samplewater	P,Dissolved	0.03	mg/L	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	16/May/2006	East San Joaquin WQC	Samplewater	Phosphate as P, Total	-88	mg/L	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	16/May/2006	East San Joaquin WQC	Samplewater	Selenium, Total	-0.7	µg/L	ND
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	16/May/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	55	mg/L	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	16/May/2006	East San Joaquin WQC	Samplewater	Total Kjeldahl Nitrogen	-88	mg/L	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	16/May/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	3.5	mg/L	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	16/May/2006	East San Joaquin WQC	Samplewater	Turbidity	33	NTU	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	16/May/2006	East San Joaquin WQC	Samplewater	Zinc, Total	8	µg/L	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	13/Jun/2006	East San Joaquin WQC	Samplewater	Ammonia as N	-0.07	mg/L	ND
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	13/Jun/2006	East San Joaquin WQC	Samplewater	Arsenic, Total	0.9	µg/L	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	13/Jun/2006	East San Joaquin WQC	Samplewater	Boron, Total	7	µg/L	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	13/Jun/2006	East San Joaquin WQC	Samplewater	Cadmium, Total	-0.02	µg/L	ND
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	13/Jun/2006	East San Joaquin WQC	Samplewater	Color	9	Units	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	13/Jun/2006	East San Joaquin WQC	Samplewater	Copper, Total	17	µg/L	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	13/Jun/2006	East San Joaquin WQC	Samplewater	E. coli	770	MPN/100 mL	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	13/Jun/2006	East San Joaquin WQC	Samplewater	Hardness as CaCO3	30	mg/L	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	13/Jun/2006	East San Joaquin WQC	Samplewater	Lead, Total	1.6	µg/L	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	13/Jun/2006	East San Joaquin WQC	Samplewater	Nickel, Total	5	µg/L	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	13/Jun/2006	East San Joaquin WQC	Samplewater	Nitrate as N	0.029	mg/L	J

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East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	13/Jun/2006	East San Joaquin WQC	Samplewater	Nitrite as N	0.012	mg/L	J
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	13/Jun/2006	East San Joaquin WQC	Samplewater	P,Dissolved	0.079	mg/L	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	13/Jun/2006	East San Joaquin WQC	Samplewater	Phosphate as P, Total	0.2	mg/L	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	13/Jun/2006	East San Joaquin WQC	Samplewater	Selenium, Total	-0.9	µg/L	ND
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	13/Jun/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	210	mg/L	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	13/Jun/2006	East San Joaquin WQC	Samplewater	Total Kjeldahl Nitrogen	0.33	mg/L	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	13/Jun/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	3.3	mg/L	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	13/Jun/2006	East San Joaquin WQC	Samplewater	Turbidity	93	NTU	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	13/Jun/2006	East San Joaquin WQC	Samplewater	Zinc, Total	22	µg/L	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	11/Jul/2006	East San Joaquin WQC	Samplewater	Ammonia as N	-0.04	mg/L	ND
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	11/Jul/2006	East San Joaquin WQC	Samplewater	Arsenic, Total	0.6	µg/L	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	11/Jul/2006	East San Joaquin WQC	Samplewater	Boron, Total	8	µg/L	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	11/Jul/2006	East San Joaquin WQC	Samplewater	Cadmium, Total	-0.02	µg/L	ND
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	11/Jul/2006	East San Joaquin WQC	Samplewater	Color	24	Units	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	11/Jul/2006	East San Joaquin WQC	Samplewater	Copper, Total	6.7	µg/L	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	11/Jul/2006	East San Joaquin WQC	Samplewater	E. coli	36	MPN/100 mL	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	11/Jul/2006	East San Joaquin WQC	Samplewater	Hardness as CaCO3	38	mg/L	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	11/Jul/2006	East San Joaquin WQC	Samplewater	Lead, Total	0.18	µg/L	J
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	11/Jul/2006	East San Joaquin WQC	Samplewater	Nickel, Total	0.7	µg/L	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	11/Jul/2006	East San Joaquin WQC	Samplewater	Nitrate as N	0.76	mg/L	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	11/Jul/2006	East San Joaquin WQC	Samplewater	Nitrite as N	-0.003	mg/L	ND
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	11/Jul/2006	East San Joaquin WQC	Samplewater	OrthoPhosphate as P,Filtered	0.024	mg/L	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	11/Jul/2006	East San Joaquin WQC	Samplewater	Phosphate as P, Total	0.054	mg/L	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	11/Jul/2006	East San Joaquin WQC	Samplewater	Selenium, Total	-0.9	µg/L	ND
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	11/Jul/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	67	mg/L	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	11/Jul/2006	East San Joaquin WQC	Samplewater	Total Kjeldahl Nitrogen	0.099	mg/L	J
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	11/Jul/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	2.6	mg/L	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	11/Jul/2006	East San Joaquin WQC	Samplewater	Turbidity	12	NTU	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	11/Jul/2006	East San Joaquin WQC	Samplewater	Zinc, Total	3	µg/L	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	08/Aug/2006	East San Joaquin WQC	Samplewater	Ammonia as N	-0.04	mg/L	ND
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	08/Aug/2006	East San Joaquin WQC	Samplewater	Arsenic, Total	0.7	µg/L	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	08/Aug/2006	East San Joaquin WQC	Samplewater	Boron, Total	6	µg/L	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	08/Aug/2006	East San Joaquin WQC	Samplewater	Cadmium, Total	-0.02	µg/L	ND
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	08/Aug/2006	East San Joaquin WQC	Samplewater	Color	30	Units	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	08/Aug/2006	East San Joaquin WQC	Samplewater	Copper, Total	6.3	µg/L	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	08/Aug/2006	East San Joaquin WQC	Samplewater	E. coli	12	MPN/100 mL	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	08/Aug/2006	East San Joaquin WQC	Samplewater	Hardness as CaCO3	28	mg/L	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	08/Aug/2006	East San Joaquin WQC	Samplewater	Lead, Total	0.15	µg/L	J
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	08/Aug/2006	East San Joaquin WQC	Samplewater	Nickel, Total	0.7	µg/L	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	08/Aug/2006	East San Joaquin WQC	Samplewater	Nitrate as N	-0.006	mg/L	ND
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	08/Aug/2006	East San Joaquin WQC	Samplewater	Nitrite as N	-0.003	mg/L	ND
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	08/Aug/2006	East San Joaquin WQC	Samplewater	P,Dissolved	0.047	mg/L	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	08/Aug/2006	East San Joaquin WQC	Samplewater	Phosphate as P, Total	0.079	mg/L	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	08/Aug/2006	East San Joaquin WQC	Samplewater	Selenium, Total	-0.9	µg/L	ND
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	08/Aug/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	53	mg/L	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	08/Aug/2006	East San Joaquin WQC	Samplewater	Total Kjeldahl Nitrogen	-0.07	mg/L	ND
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	08/Aug/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	2.5	mg/L	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	08/Aug/2006	East San Joaquin WQC	Samplewater	Turbidity	9.3	NTU	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	08/Aug/2006	East San Joaquin WQC	Samplewater	Zinc, Total	2	µg/L	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	12/Sep/2006	East San Joaquin WQC	Samplewater	Ammonia as N	-0.04	mg/L	ND
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	12/Sep/2006	East San Joaquin WQC	Samplewater	Arsenic, Total	0.5	µg/L	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	12/Sep/2006	East San Joaquin WQC	Samplewater	Biological Oxygen Demand	-0.6	mg/L	ND
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	12/Sep/2006	East San Joaquin WQC	Samplewater	Boron, Total	14	µg/L	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	12/Sep/2006	East San Joaquin WQC	Samplewater	Cadmium, Total	-0.02	µg/L	ND
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	12/Sep/2006	East San Joaquin WQC	Samplewater	Color	26	Units	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	12/Sep/2006	East San Joaquin WQC	Samplewater	Copper, Total	9.3	µg/L	

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East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	12/Sep/2006	East San Joaquin WQC	Samplewater	E. coli	63	MPN/100 mL	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	12/Sep/2006	East San Joaquin WQC	Samplewater	Hardness as CaCO3	30	mg/L	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	12/Sep/2006	East San Joaquin WQC	Samplewater	Lead, Total	0.34	µg/L	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	12/Sep/2006	East San Joaquin WQC	Samplewater	Nickel, Total	1.1	µg/L	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	12/Sep/2006	East San Joaquin WQC	Samplewater	Nitrate as N	-0.006	mg/L	ND
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	12/Sep/2006	East San Joaquin WQC	Samplewater	Nitrite as N	-0.003	mg/L	ND
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	12/Sep/2006	East San Joaquin WQC	Samplewater	OrthoPhosphate as P,Filtered	0.032	mg/L	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	12/Sep/2006	East San Joaquin WQC	Samplewater	Phosphate as P, Total	0.059	mg/L	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	12/Sep/2006	East San Joaquin WQC	Samplewater	Selenium, Total	5	µg/L	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	12/Sep/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	55	mg/L	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	12/Sep/2006	East San Joaquin WQC	Samplewater	Total Kjeldahl Nitrogen	0.29	mg/L	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	12/Sep/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	3.1	mg/L	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	12/Sep/2006	East San Joaquin WQC	Samplewater	Turbidity	14	NTU	
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	12/Sep/2006	East San Joaquin WQC	Samplewater	Zinc, Total	14	µg/L	
East San Joaquin WQC	535XARDCL	(Hogin Rd)	31/Jul/2004	East San Joaquin WQC	Samplewater	Color	150	Units	
East San Joaquin WQC	535XARDCL	(Hogin Rd)	31/Jul/2004	East San Joaquin WQC	Samplewater	E. coli	300	MPN/100 mL	
East San Joaquin WQC	535XARDCL	(Hogin Rd)	31/Jul/2004	East San Joaquin WQC	Samplewater	Total Dissolved Solids	1400	mg/L	
East San Joaquin WQC	535XARDCL	(Hogin Rd)	31/Jul/2004	East San Joaquin WQC	Samplewater	Total Organic Carbon	12	mg/L	
East San Joaquin WQC	535XARDCL	(Hogin Rd)	31/Jul/2004	East San Joaquin WQC	Samplewater	Turbidity	41	NTU	
East San Joaquin WQC	535XARDCL	(Hogin Rd)	31/Aug/2004	East San Joaquin WQC	Samplewater	Color	120	Units	
East San Joaquin WQC	535XARDCL	(Hogin Rd)	31/Aug/2004	East San Joaquin WQC	Samplewater	E. coli	300	MPN/100 mL	
East San Joaquin WQC	535XARDCL	(Hogin Rd)	31/Aug/2004	East San Joaquin WQC	Samplewater	Total Dissolved Solids	710	mg/L	
East San Joaquin WQC	535XARDCL	(Hogin Rd)	31/Aug/2004	East San Joaquin WQC	Samplewater	Total Organic Carbon	12	mg/L	
East San Joaquin WQC	535XARDCL	(Hogin Rd)	31/Aug/2004	East San Joaquin WQC	Samplewater	Turbidity	43	NTU	
East San Joaquin WQC	535XARDCL	(Hogin Rd)	29/Sep/2004	East San Joaquin WQC	Samplewater	Color	75	Units	
East San Joaquin WQC	535XARDCL	(Hogin Rd)	29/Sep/2004	East San Joaquin WQC	Samplewater	E. coli	240	MPN/100 mL	
East San Joaquin WQC	535XARDCL	(Hogin Rd)	29/Sep/2004	East San Joaquin WQC	Samplewater	Total Dissolved Solids	730	mg/L	
East San Joaquin WQC	535XARDCL	(Hogin Rd)	29/Sep/2004	East San Joaquin WQC	Samplewater	Total Organic Carbon	9.9	mg/L	
East San Joaquin WQC	535XARDCL	(Hogin Rd)	29/Sep/2004	East San Joaquin WQC	Samplewater	Turbidity	20	NTU	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	21/Mar/2005	East San Joaquin WQC	Samplewater	Color	180	Units	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	21/Mar/2005	East San Joaquin WQC	Samplewater	E. coli	1600	MPN/100 mL	>
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	21/Mar/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	120	mg/L	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	21/Mar/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	9.4	mg/L	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	21/Mar/2005	East San Joaquin WQC	Samplewater	Turbidity	24	NTU	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	10/May/2005	East San Joaquin WQC	Samplewater	Color	30	Units	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	10/May/2005	East San Joaquin WQC	Samplewater	E. coli	280	MPN/100 mL	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	10/May/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	110	mg/L	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	10/May/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	3.1	mg/L	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	10/May/2005	East San Joaquin WQC	Samplewater	Turbidity	12	NTU	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	14/Jun/2005	East San Joaquin WQC	Samplewater	Color	30	Units	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	14/Jun/2005	East San Joaquin WQC	Samplewater	E. coli	23	MPN/100 mL	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	14/Jun/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	42	mg/L	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	14/Jun/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	4.5	mg/L	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	14/Jun/2005	East San Joaquin WQC	Samplewater	Turbidity	7	NTU	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	12/Jul/2005	East San Joaquin WQC	Samplewater	Color	15	Units	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	12/Jul/2005	East San Joaquin WQC	Samplewater	E. coli	70	MPN/100 mL	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	12/Jul/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	44	mg/L	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	12/Jul/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	3.1	mg/L	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	12/Jul/2005	East San Joaquin WQC	Samplewater	Turbidity	5.4	NTU	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	16/Aug/2005	East San Joaquin WQC	Samplewater	Color	45	Units	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	16/Aug/2005	East San Joaquin WQC	Samplewater	E. coli	110	MPN/100 mL	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	16/Aug/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	38	mg/L	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	16/Aug/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	2.4	mg/L	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	16/Aug/2005	East San Joaquin WQC	Samplewater	Turbidity	8.1	NTU	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	20/Sep/2005	East San Joaquin WQC	Samplewater	Color	25	Units	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	20/Sep/2005	East San Joaquin WQC	Samplewater	E. coli	22	MPN/100 mL	

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	20/Sep/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	40	mg/L	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	20/Sep/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	2.4	mg/L	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	20/Sep/2005	East San Joaquin WQC	Samplewater	Turbidity	5.8	NTU	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	28/Feb/2006	East San Joaquin WQC	Samplewater	Color	20	Units	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	28/Feb/2006	East San Joaquin WQC	Samplewater	E. coli	70	MPN/100 mL	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	28/Feb/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	190	mg/L	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	28/Feb/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	2.8	mg/L	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	28/Feb/2006	East San Joaquin WQC	Samplewater	Turbidity	3	NTU	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	15/Mar/2006	East San Joaquin WQC	Samplewater	Color	100	Units	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	15/Mar/2006	East San Joaquin WQC	Samplewater	E. coli	1600	MPN/100 mL	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	15/Mar/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	100	mg/L	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	15/Mar/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	5.5	mg/L	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	15/Mar/2006	East San Joaquin WQC	Samplewater	Turbidity	22	NTU	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	17/May/2006	East San Joaquin WQC	Samplewater	Ammonia as N	-0.07	mg/L	ND
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	17/May/2006	East San Joaquin WQC	Samplewater	Arsenic, Total	0.6	µg/L	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	17/May/2006	East San Joaquin WQC	Samplewater	Boron, Total	13	µg/L	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	17/May/2006	East San Joaquin WQC	Samplewater	Cadmium, Total	-0.04	µg/L	ND
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	17/May/2006	East San Joaquin WQC	Samplewater	Color	20	Units	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	17/May/2006	East San Joaquin WQC	Samplewater	Copper, Total	1.9	µg/L	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	17/May/2006	East San Joaquin WQC	Samplewater	E. coli	78	MPN/100 mL	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	17/May/2006	East San Joaquin WQC	Samplewater	Hardness as CaCO3	30	mg/L	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	17/May/2006	East San Joaquin WQC	Samplewater	Lead, Total	0.46	µg/L	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	17/May/2006	East San Joaquin WQC	Samplewater	Nickel, Total	1.2	µg/L	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	17/May/2006	East San Joaquin WQC	Samplewater	Nitrate as N	0.039	mg/L	J
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	17/May/2006	East San Joaquin WQC	Samplewater	Nitrite as N	-0.003	mg/L	ND
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	17/May/2006	East San Joaquin WQC	Samplewater	P,Dissolved	-0.01	mg/L	ND
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	17/May/2006	East San Joaquin WQC	Samplewater	Phosphate as P, Total	0.044	mg/L	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	17/May/2006	East San Joaquin WQC	Samplewater	Selenium, Total	-0.7	µg/L	ND
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	17/May/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	37	mg/L	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	17/May/2006	East San Joaquin WQC	Samplewater	Total Kjeldahl Nitrogen	0.14	mg/L	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	17/May/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	2.5	mg/L	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	17/May/2006	East San Joaquin WQC	Samplewater	Turbidity	6.1	NTU	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	17/May/2006	East San Joaquin WQC	Samplewater	Zinc, Total	3	µg/L	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	13/Jun/2006	East San Joaquin WQC	Samplewater	Ammonia as N	-0.07	mg/L	ND
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	13/Jun/2006	East San Joaquin WQC	Samplewater	Arsenic, Total	-0.3	µg/L	ND
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	13/Jun/2006	East San Joaquin WQC	Samplewater	Boron, Total	5	µg/L	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	13/Jun/2006	East San Joaquin WQC	Samplewater	Cadmium, Total	-0.02	µg/L	ND
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	13/Jun/2006	East San Joaquin WQC	Samplewater	Color	18	Units	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	13/Jun/2006	East San Joaquin WQC	Samplewater	Copper, Total	1.3	µg/L	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	13/Jun/2006	East San Joaquin WQC	Samplewater	E. coli	39	MPN/100 mL	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	13/Jun/2006	East San Joaquin WQC	Samplewater	Hardness as CaCO3	24	mg/L	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	13/Jun/2006	East San Joaquin WQC	Samplewater	Lead, Total	0.24	µg/L	J
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	13/Jun/2006	East San Joaquin WQC	Samplewater	Nickel, Total	0.6	µg/L	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	13/Jun/2006	East San Joaquin WQC	Samplewater	Nitrate as N	0.038	mg/L	J
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	13/Jun/2006	East San Joaquin WQC	Samplewater	Nitrite as N	-0.003	mg/L	ND
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	13/Jun/2006	East San Joaquin WQC	Samplewater	P,Dissolved	-0.01	mg/L	ND
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	13/Jun/2006	East San Joaquin WQC	Samplewater	Phosphate as P, Total	0.05	mg/L	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	13/Jun/2006	East San Joaquin WQC	Samplewater	Selenium, Total	-0.9	µg/L	ND
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	13/Jun/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	39	mg/L	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	13/Jun/2006	East San Joaquin WQC	Samplewater	Total Kjeldahl Nitrogen	-0.07	mg/L	ND
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	13/Jun/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	2.3	mg/L	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	13/Jun/2006	East San Joaquin WQC	Samplewater	Turbidity	4.5	NTU	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	13/Jun/2006	East San Joaquin WQC	Samplewater	Zinc, Total	4	µg/L	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	12/Jul/2006	East San Joaquin WQC	Samplewater	Ammonia as N	-0.04	mg/L	ND
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	12/Jul/2006	East San Joaquin WQC	Samplewater	Arsenic, Total	-0.3	µg/L	ND
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	12/Jul/2006	East San Joaquin WQC	Samplewater	Boron, Total	6	µg/L	

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	12/Jul/2006	East San Joaquin WQC	Samplewater	Cadmium, Total	-0.02	µg/L	ND
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	12/Jul/2006	East San Joaquin WQC	Samplewater	Color	19	Units	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	12/Jul/2006	East San Joaquin WQC	Samplewater	Copper, Total	1	µg/L	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	12/Jul/2006	East San Joaquin WQC	Samplewater	E. coli	20	MPN/100 mL	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	12/Jul/2006	East San Joaquin WQC	Samplewater	Hardness as CaCO3	24	mg/L	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	12/Jul/2006	East San Joaquin WQC	Samplewater	Lead, Total	0.19	µg/L	J
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	12/Jul/2006	East San Joaquin WQC	Samplewater	Nickel, Total	0.7	µg/L	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	12/Jul/2006	East San Joaquin WQC	Samplewater	Nitrate as N	0.04	mg/L	J
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	12/Jul/2006	East San Joaquin WQC	Samplewater	Nitrite as N	-0.003	mg/L	ND
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	12/Jul/2006	East San Joaquin WQC	Samplewater	OrthoPhosphate as P,Filtered	0.068	mg/L	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	12/Jul/2006	East San Joaquin WQC	Samplewater	Phosphate as P, Total	0.032	mg/L	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	12/Jul/2006	East San Joaquin WQC	Samplewater	Selenium, Total	-0.9	µg/L	ND
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	12/Jul/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	44	mg/L	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	12/Jul/2006	East San Joaquin WQC	Samplewater	Total Kjeldahl Nitrogen	0.19	mg/L	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	12/Jul/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	2.3	mg/L	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	12/Jul/2006	East San Joaquin WQC	Samplewater	Turbidity	4.7	NTU	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	12/Jul/2006	East San Joaquin WQC	Samplewater	Zinc, Total	3	µg/L	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	09/Aug/2006	East San Joaquin WQC	Samplewater	Ammonia as N	-0.04	mg/L	ND
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	09/Aug/2006	East San Joaquin WQC	Samplewater	Arsenic, Total	0.4	µg/L	J
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	09/Aug/2006	East San Joaquin WQC	Samplewater	Boron, Total	5	µg/L	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	09/Aug/2006	East San Joaquin WQC	Samplewater	Cadmium, Total	-0.02	µg/L	ND
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	09/Aug/2006	East San Joaquin WQC	Samplewater	Color	14	Units	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	09/Aug/2006	East San Joaquin WQC	Samplewater	Copper, Total	1.5	µg/L	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	09/Aug/2006	East San Joaquin WQC	Samplewater	E. coli	38	MPN/100 mL	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	09/Aug/2006	East San Joaquin WQC	Samplewater	Hardness as CaCO3	18	mg/L	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	09/Aug/2006	East San Joaquin WQC	Samplewater	Lead, Total	0.29	µg/L	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	09/Aug/2006	East San Joaquin WQC	Samplewater	Nickel, Total	0.9	µg/L	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	09/Aug/2006	East San Joaquin WQC	Samplewater	Nitrate as N	0.029	mg/L	J
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	09/Aug/2006	East San Joaquin WQC	Samplewater	Nitrite as N	-0.003	mg/L	ND
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	09/Aug/2006	East San Joaquin WQC	Samplewater	P, Dissolved	-0.01	mg/L	ND
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	09/Aug/2006	East San Joaquin WQC	Samplewater	Phosphate as P, Total	0.041	mg/L	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	09/Aug/2006	East San Joaquin WQC	Samplewater	Selenium, Total	-0.9	µg/L	ND
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	09/Aug/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	-4	mg/L	ND
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	09/Aug/2006	East San Joaquin WQC	Samplewater	Total Kjeldahl Nitrogen	0.15	mg/L	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	09/Aug/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	3.5	mg/L	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	09/Aug/2006	East San Joaquin WQC	Samplewater	Turbidity	6.8	NTU	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	12/Sep/2006	East San Joaquin WQC	Samplewater	Zinc, Total	5	µg/L	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	12/Sep/2006	East San Joaquin WQC	Samplewater	Ammonia as N	-0.04	mg/L	ND
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	12/Sep/2006	East San Joaquin WQC	Samplewater	Arsenic, Total	0.6	µg/L	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	12/Sep/2006	East San Joaquin WQC	Samplewater	Biological Oxygen Demand	-0.6	mg/L	ND
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	12/Sep/2006	East San Joaquin WQC	Samplewater	Boron, Total	10	µg/L	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	12/Sep/2006	East San Joaquin WQC	Samplewater	Cadmium, Total	-0.02	µg/L	ND
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	12/Sep/2006	East San Joaquin WQC	Samplewater	Color	26	Units	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	12/Sep/2006	East San Joaquin WQC	Samplewater	Copper, Total	3.4	µg/L	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	12/Sep/2006	East San Joaquin WQC	Samplewater	E. coli	39	MPN/100 mL	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	12/Sep/2006	East San Joaquin WQC	Samplewater	Hardness as CaCO3	32	mg/L	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	12/Sep/2006	East San Joaquin WQC	Samplewater	Lead, Total	0.57	µg/L	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	12/Sep/2006	East San Joaquin WQC	Samplewater	Nickel, Total	1.7	µg/L	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	12/Sep/2006	East San Joaquin WQC	Samplewater	Nitrate as N	0.054	mg/L	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	12/Sep/2006	East San Joaquin WQC	Samplewater	Nitrite as N	-0.003	mg/L	ND
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	12/Sep/2006	East San Joaquin WQC	Samplewater	OrthoPhosphate as P,Filtered	0.053	mg/L	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	12/Sep/2006	East San Joaquin WQC	Samplewater	Phosphate as P, Total	0.15	mg/L	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	12/Sep/2006	East San Joaquin WQC	Samplewater	Selenium, Total	2	µg/L	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	12/Sep/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	40	mg/L	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	12/Sep/2006	East San Joaquin WQC	Samplewater	Total Kjeldahl Nitrogen	0.79	mg/L	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	12/Sep/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	4.4	mg/L	

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	12/Sep/2006	East San Joaquin WQC	Samplewater	Turbidity	9.5	NTU	
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	12/Sep/2006	East San Joaquin WQC	Samplewater	Zinc, Total	17	µg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	27/Jan/2005	UCD Phase II	Samplewater	Ammonia as N	0.066	mg/L	DNQ
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	27/Jan/2005	UCD Phase II	Samplewater	Color	47	Units	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	27/Jan/2005	UCD Phase II	Samplewater	Hardness as CaCO3	63.3	mg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	27/Jan/2005	UCD Phase II	Samplewater	Nitrate + Nitrite as N	1.92	mg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	27/Jan/2005	UCD Phase II	Samplewater	Nitrite as N	0.0277	mg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	27/Jan/2005	UCD Phase II	Samplewater	OrthoPhosphate as P	0.0501	mg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	27/Jan/2005	UCD Phase II	Samplewater	Total Dissolved Solids	161	mg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	27/Jan/2005	UCD Phase II	Samplewater	Total Organic Carbon	4.3752	mg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	27/Jan/2005	UCD Phase II	Samplewater	Turbidity	40	NTU	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	28/Jan/2005	UCD Phase II	Samplewater	Ammonia as N	0.097	mg/L	DNQ
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	28/Jan/2005	UCD Phase II	Samplewater	Color	170	Units	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	28/Jan/2005	UCD Phase II	Samplewater	Hardness as CaCO3	106	mg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	28/Jan/2005	UCD Phase II	Samplewater	Nitrate + Nitrite as N	0.484	mg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	28/Jan/2005	UCD Phase II	Samplewater	Nitrite as N	0.0239	mg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	28/Jan/2005	UCD Phase II	Samplewater	OrthoPhosphate as P	0.244	mg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	28/Jan/2005	UCD Phase II	Samplewater	Total Dissolved Solids	278	mg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	28/Jan/2005	UCD Phase II	Samplewater	Total Organic Carbon	8.274	mg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	28/Jan/2005	UCD Phase II	Samplewater	Turbidity	32	NTU	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	29/Jan/2005	UCD Phase II	Samplewater	Ammonia as N	0.062	mg/L	DNQ
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	29/Jan/2005	UCD Phase II	Samplewater	Color	160	Units	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	29/Jan/2005	UCD Phase II	Samplewater	Hardness as CaCO3	95.7	mg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	29/Jan/2005	UCD Phase II	Samplewater	Nitrate + Nitrite as N	0.325	mg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	29/Jan/2005	UCD Phase II	Samplewater	Nitrite as N	0.0185	mg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	29/Jan/2005	UCD Phase II	Samplewater	OrthoPhosphate as P	0.267	mg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	29/Jan/2005	UCD Phase II	Samplewater	Total Dissolved Solids	182	mg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	29/Jan/2005	UCD Phase II	Samplewater	Total Organic Carbon	7.089	mg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	29/Jan/2005	UCD Phase II	Samplewater	Turbidity	39	NTU	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	30/Jan/2005	UCD Phase II	Samplewater	Ammonia as N	0.047	mg/L	DNQ
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	30/Jan/2005	UCD Phase II	Samplewater	Color	190	Units	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	30/Jan/2005	UCD Phase II	Samplewater	Hardness as CaCO3	122	mg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	30/Jan/2005	UCD Phase II	Samplewater	Nitrate + Nitrite as N	0.177	mg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	30/Jan/2005	UCD Phase II	Samplewater	Nitrite as N	0.0139	mg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	30/Jan/2005	UCD Phase II	Samplewater	OrthoPhosphate as P	0.227	mg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	30/Jan/2005	UCD Phase II	Samplewater	Total Dissolved Solids	207	mg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	30/Jan/2005	UCD Phase II	Samplewater	Total Organic Carbon	7.3416	mg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	30/Jan/2005	UCD Phase II	Samplewater	Turbidity	22	NTU	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	01/Feb/2005	UCD Phase II	Samplewater	Ammonia as N	0.047	mg/L	DNQ
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	01/Feb/2005	UCD Phase II	Samplewater	Color	160	Units	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	01/Feb/2005	UCD Phase II	Samplewater	Hardness as CaCO3	86.7	mg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	01/Feb/2005	UCD Phase II	Samplewater	Nitrate + Nitrite as N	0.224	mg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	01/Feb/2005	UCD Phase II	Samplewater	Nitrite as N	0.0119	mg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	01/Feb/2005	UCD Phase II	Samplewater	OrthoPhosphate as P	0.168	mg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	01/Feb/2005	UCD Phase II	Samplewater	Total Dissolved Solids	175	mg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	01/Feb/2005	UCD Phase II	Samplewater	Total Organic Carbon	8.9576	mg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	01/Feb/2005	UCD Phase II	Samplewater	Turbidity	19	NTU	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	04/Feb/2005	UCD Phase II	Samplewater	Ammonia as N	0.042	mg/L	DNQ
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	04/Feb/2005	UCD Phase II	Samplewater	Color	24	Units	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	04/Feb/2005	UCD Phase II	Samplewater	Hardness as CaCO3	72.5	mg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	04/Feb/2005	UCD Phase II	Samplewater	Nitrate + Nitrite as N	0.832	mg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	04/Feb/2005	UCD Phase II	Samplewater	Nitrite as N	0.0117	mg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	04/Feb/2005	UCD Phase II	Samplewater	OrthoPhosphate as P	0.0693	mg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	04/Feb/2005	UCD Phase II	Samplewater	Total Dissolved Solids	164	mg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	04/Feb/2005	UCD Phase II	Samplewater	Total Organic Carbon	8.2968	mg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	04/Feb/2005	UCD Phase II	Samplewater	Turbidity	5.6	NTU	

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	22/Jun/2005	UCD Phase II	Samplewater	Ammonia as N	0.072	mg/L	DNQ
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	22/Jun/2005	UCD Phase II	Samplewater	Arsenic, Total	1.03	µg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	22/Jun/2005	UCD Phase II	Samplewater	Boron, Total	0.0693	mg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	22/Jun/2005	UCD Phase II	Samplewater	Cadmium, Total	-0.01	µg/L	ND
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	22/Jun/2005	UCD Phase II	Samplewater	Color	14	Units	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	22/Jun/2005	UCD Phase II	Samplewater	Copper, Total	7.43	µg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	22/Jun/2005	UCD Phase II	Samplewater	Hardness as CaCO3	10.1	mg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	22/Jun/2005	UCD Phase II	Samplewater	Lead, Total	0.16	µg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	22/Jun/2005	UCD Phase II	Samplewater	Nickel, Total	0.22	µg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	22/Jun/2005	UCD Phase II	Samplewater	Nitrate + Nitrite as N	0.109	mg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	22/Jun/2005	UCD Phase II	Samplewater	Nitrite as N	-0.005	mg/L	ND
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	22/Jun/2005	UCD Phase II	Samplewater	OrthoPhosphate as P	0.011	mg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	22/Jun/2005	UCD Phase II	Samplewater	Phosphorus as P,Total	9.72	µg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	22/Jun/2005	UCD Phase II	Samplewater	Selenium, Total	0.73	µg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	22/Jun/2005	UCD Phase II	Samplewater	Total Dissolved Solids	30	mg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	22/Jun/2005	UCD Phase II	Samplewater	Total Organic Carbon	2.76950289	mg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	22/Jun/2005	UCD Phase II	Samplewater	Turbidity	2.9	NTU	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	22/Jun/2005	UCD Phase II	Samplewater	Zinc, Total	0.86	µg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	07/Jul/2005	UCD Phase II	Samplewater	Ammonia as N	-0.04	mg/L	ND
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	07/Jul/2005	UCD Phase II	Samplewater	Arsenic, Total	0.88	µg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	07/Jul/2005	UCD Phase II	Samplewater	Boron, Total	0.0084	mg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	07/Jul/2005	UCD Phase II	Samplewater	Cadmium, Total	-0.01	µg/L	ND
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	07/Jul/2005	UCD Phase II	Samplewater	Color	13	Units	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	07/Jul/2005	UCD Phase II	Samplewater	Copper, Total	3.71	µg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	07/Jul/2005	UCD Phase II	Samplewater	Hardness as CaCO3	8.91	mg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	07/Jul/2005	UCD Phase II	Samplewater	Lead, Total	0.12	µg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	07/Jul/2005	UCD Phase II	Samplewater	Nickel, Total	0.19	µg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	07/Jul/2005	UCD Phase II	Samplewater	Nitrate + Nitrite as N	0.0069	mg/L	DNQ
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	07/Jul/2005	UCD Phase II	Samplewater	Nitrite as N	-0.005	mg/L	ND
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	07/Jul/2005	UCD Phase II	Samplewater	OrthoPhosphate as P	0.0106	mg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	07/Jul/2005	UCD Phase II	Samplewater	Phosphorus as P,Total	13.3	µg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	07/Jul/2005	UCD Phase II	Samplewater	Selenium, Total	0.31	µg/L	DNQ
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	07/Jul/2005	UCD Phase II	Samplewater	Total Dissolved Solids	24	mg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	07/Jul/2005	UCD Phase II	Samplewater	Total Organic Carbon	2.49397271	mg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	07/Jul/2005	UCD Phase II	Samplewater	Turbidity	3.1	NTU	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	07/Jul/2005	UCD Phase II	Samplewater	Zinc, Total	0.52	µg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	20/Jul/2005	UCD Phase II	Samplewater	Ammonia as N	0.047	mg/L	DNQ
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	20/Jul/2005	UCD Phase II	Samplewater	Arsenic, Total	1.53	µg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	20/Jul/2005	UCD Phase II	Samplewater	Boron, Total	0.024	mg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	20/Jul/2005	UCD Phase II	Samplewater	Cadmium, Total	-0.01	µg/L	ND
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	20/Jul/2005	UCD Phase II	Samplewater	Color	16	Units	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	20/Jul/2005	UCD Phase II	Samplewater	Copper, Total	29.1	µg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	20/Jul/2005	UCD Phase II	Samplewater	Hardness as CaCO3	27.7	mg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	20/Jul/2005	UCD Phase II	Samplewater	Lead, Total	0.12	µg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	20/Jul/2005	UCD Phase II	Samplewater	Nickel, Total	0.18	µg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	20/Jul/2005	UCD Phase II	Samplewater	Nitrate + Nitrite as N	0.0064	mg/L	DNQ
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	20/Jul/2005	UCD Phase II	Samplewater	Nitrite as N	-0.005	mg/L	ND
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	20/Jul/2005	UCD Phase II	Samplewater	OrthoPhosphate as P	0.0247	mg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	20/Jul/2005	UCD Phase II	Samplewater	Phosphorus as P,Total	27	µg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	20/Jul/2005	UCD Phase II	Samplewater	Selenium, Total	0.2	µg/L	DNQ
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	20/Jul/2005	UCD Phase II	Samplewater	Total Dissolved Solids	64	mg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	20/Jul/2005	UCD Phase II	Samplewater	Total Organic Carbon	3.02	mg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	20/Jul/2005	UCD Phase II	Samplewater	Turbidity	2.1	NTU	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	20/Jul/2005	UCD Phase II	Samplewater	Zinc, Total	0.42	µg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	03/Aug/2005	UCD Phase II	Samplewater	Ammonia as N	-0.04	mg/L	ND
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	03/Aug/2005	UCD Phase II	Samplewater	Arsenic, Total	1.39	µg/L	

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	03/Aug/2005	UCD Phase II	Samplewater	Boron, Total	0.0158	mg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	03/Aug/2005	UCD Phase II	Samplewater	Cadmium, Total	-0.01	µg/L	ND
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	03/Aug/2005	UCD Phase II	Samplewater	Color	14	Units	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	03/Aug/2005	UCD Phase II	Samplewater	Copper, Total	7.69	µg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	03/Aug/2005	UCD Phase II	Samplewater	Hardness as CaCO3	16.2	mg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	03/Aug/2005	UCD Phase II	Samplewater	Lead, Total	0.13	µg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	03/Aug/2005	UCD Phase II	Samplewater	Nickel, Total	0.16	µg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	03/Aug/2005	UCD Phase II	Samplewater	Nitrate + Nitrite as N	0.0067	mg/L	DNQ
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	03/Aug/2005	UCD Phase II	Samplewater	Nitrite as N	-0.005	mg/L	ND
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	03/Aug/2005	UCD Phase II	Samplewater	OrthoPhosphate as P	0.0154	mg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	03/Aug/2005	UCD Phase II	Samplewater	Phosphorus as P,Total	9.36	µg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	03/Aug/2005	UCD Phase II	Samplewater	Selenium, Total	-0.1	µg/L	ND
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	03/Aug/2005	UCD Phase II	Samplewater	Total Dissolved Solids	42	mg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	03/Aug/2005	UCD Phase II	Samplewater	Total Organic Carbon	2.39	mg/L	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	03/Aug/2005	UCD Phase II	Samplewater	Turbidity	2	NTU	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	03/Aug/2005	UCD Phase II	Samplewater	Zinc, Total	0.55	µg/L	
East San Joaquin WQC	545XBAAE	Berenda Slough along Avenue 18 1/2	16/May/2006	East San Joaquin WQC	Samplewater	Color	48	Units	
East San Joaquin WQC	545XBAAE	Berenda Slough along Avenue 18 1/2	16/May/2006	East San Joaquin WQC	Samplewater	E. coli	100	MPN/100 mL	
East San Joaquin WQC	545XBAAE	Berenda Slough along Avenue 18 1/2	16/May/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	54	mg/L	
East San Joaquin WQC	545XBAAE	Berenda Slough along Avenue 18 1/2	16/May/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	5.7	mg/L	
East San Joaquin WQC	545XBAAE	Berenda Slough along Avenue 18 1/2	16/May/2006	East San Joaquin WQC	Samplewater	Turbidity	3.2	NTU	
East San Joaquin WQC	545XBAAE	Berenda Slough along Avenue 18 1/2	13/Jun/2006	East San Joaquin WQC	Samplewater	Color	25	Units	
East San Joaquin WQC	545XBAAE	Berenda Slough along Avenue 18 1/2	13/Jun/2006	East San Joaquin WQC	Samplewater	E. coli	460	MPN/100 mL	
East San Joaquin WQC	545XBAAE	Berenda Slough along Avenue 18 1/2	13/Jun/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	46	mg/L	
East San Joaquin WQC	545XBAAE	Berenda Slough along Avenue 18 1/2	13/Jun/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	3.8	mg/L	
East San Joaquin WQC	545XBAAE	Berenda Slough along Avenue 18 1/2	13/Jun/2006	East San Joaquin WQC	Samplewater	Turbidity	3.3	NTU	
East San Joaquin WQC	545XBAAE	Berenda Slough along Avenue 18 1/2	11/Jul/2006	East San Joaquin WQC	Samplewater	Color	34	Units	
East San Joaquin WQC	545XBAAE	Berenda Slough along Avenue 18 1/2	11/Jul/2006	East San Joaquin WQC	Samplewater	E. coli	30	MPN/100 mL	
East San Joaquin WQC	545XBAAE	Berenda Slough along Avenue 18 1/2	11/Jul/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	57	mg/L	
East San Joaquin WQC	545XBAAE	Berenda Slough along Avenue 18 1/2	11/Jul/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	3.5	mg/L	
East San Joaquin WQC	545XBAAE	Berenda Slough along Avenue 18 1/2	11/Jul/2006	East San Joaquin WQC	Samplewater	Turbidity	9.4	NTU	
East San Joaquin WQC	545XBAAE	Berenda Slough along Avenue 18 1/2	08/Aug/2006	East San Joaquin WQC	Samplewater	Color	40	Units	
East San Joaquin WQC	545XBAAE	Berenda Slough along Avenue 18 1/2	08/Aug/2006	East San Joaquin WQC	Samplewater	E. coli	210	MPN/100 mL	
East San Joaquin WQC	545XBAAE	Berenda Slough along Avenue 18 1/2	08/Aug/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	52	mg/L	
East San Joaquin WQC	545XBAAE	Berenda Slough along Avenue 18 1/2	08/Aug/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	2.9	mg/L	
East San Joaquin WQC	545XBAAE	Berenda Slough along Avenue 18 1/2	08/Aug/2006	East San Joaquin WQC	Samplewater	Turbidity	20	NTU	
East San Joaquin WQC	545XBAAE	Berenda Slough along Avenue 18 1/2	12/Sep/2006	East San Joaquin WQC	Samplewater	Biological Oxygen Demand	-0.6	mg/L	ND
East San Joaquin WQC	545XBAAE	Berenda Slough along Avenue 18 1/2	12/Sep/2006	East San Joaquin WQC	Samplewater	Color	26	Units	
East San Joaquin WQC	545XBAAE	Berenda Slough along Avenue 18 1/2	12/Sep/2006	East San Joaquin WQC	Samplewater	E. coli	230	MPN/100 mL	
East San Joaquin WQC	545XBAAE	Berenda Slough along Avenue 18 1/2	12/Sep/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	38	mg/L	
East San Joaquin WQC	545XBAAE	Berenda Slough along Avenue 18 1/2	12/Sep/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	4.1	mg/L	
East San Joaquin WQC	545XBAAE	Berenda Slough along Avenue 18 1/2	12/Sep/2006	East San Joaquin WQC	Samplewater	Turbidity	9.3	NTU	
East San Joaquin WQC	535BRCAJR	Black Rascal Creek @ Yosemite Road	18/May/2006	East San Joaquin WQC	Samplewater	Color	280	Units	
East San Joaquin WQC	535BRCAJR	Black Rascal Creek @ Yosemite Road	18/May/2006	East San Joaquin WQC	Samplewater	E. coli	2400	MPN/100 mL	>
East San Joaquin WQC	535BRCAJR	Black Rascal Creek @ Yosemite Road	18/May/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	120	mg/L	
East San Joaquin WQC	535BRCAJR	Black Rascal Creek @ Yosemite Road	18/May/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	12	mg/L	
East San Joaquin WQC	535BRCAJR	Black Rascal Creek @ Yosemite Road	18/May/2006	East San Joaquin WQC	Samplewater	Turbidity	140	NTU	
East San Joaquin WQC	535BRCAJR	Black Rascal Creek @ Yosemite Road	14/Jun/2006	East San Joaquin WQC	Samplewater	Color	90	Units	
East San Joaquin WQC	535BRCAJR	Black Rascal Creek @ Yosemite Road	14/Jun/2006	East San Joaquin WQC	Samplewater	E. coli	490	MPN/100 mL	
East San Joaquin WQC	535BRCAJR	Black Rascal Creek @ Yosemite Road	14/Jun/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	180	mg/L	
East San Joaquin WQC	535BRCAJR	Black Rascal Creek @ Yosemite Road	14/Jun/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	8.3	mg/L	
East San Joaquin WQC	535BRCAJR	Black Rascal Creek @ Yosemite Road	14/Jun/2006	East San Joaquin WQC	Samplewater	Turbidity	45	NTU	
East San Joaquin WQC	535BRCAJR	Black Rascal Creek @ Yosemite Road	12/Jul/2006	East San Joaquin WQC	Samplewater	Color	90	Units	
East San Joaquin WQC	535BRCAJR	Black Rascal Creek @ Yosemite Road	12/Jul/2006	East San Joaquin WQC	Samplewater	E. coli	57	MPN/100 mL	
East San Joaquin WQC	535BRCAJR	Black Rascal Creek @ Yosemite Road	12/Jul/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	120	mg/L	
East San Joaquin WQC	535BRCAJR	Black Rascal Creek @ Yosemite Road	12/Jul/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	4.7	mg/L	

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
East San Joaquin WQC	535BRCA YR	Black Rascal Creek @ Yosemite Road	12/Jul/2006	East San Joaquin WQC	Samplewater	Turbidity	37	NTU	
East San Joaquin WQC	535BRCA YR	Black Rascal Creek @ Yosemite Road	09/Aug/2006	East San Joaquin WQC	Samplewater	Color	44	Units	
East San Joaquin WQC	535BRCA YR	Black Rascal Creek @ Yosemite Road	09/Aug/2006	East San Joaquin WQC	Samplewater	E. coli	56	MPN/100 mL	
East San Joaquin WQC	535BRCA YR	Black Rascal Creek @ Yosemite Road	09/Aug/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	54	mg/L	
East San Joaquin WQC	535BRCA YR	Black Rascal Creek @ Yosemite Road	09/Aug/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	3.9	mg/L	
East San Joaquin WQC	535BRCA YR	Black Rascal Creek @ Yosemite Road	09/Aug/2006	East San Joaquin WQC	Samplewater	Turbidity	21	NTU	
East San Joaquin WQC	535BRCA YR	Black Rascal Creek @ Yosemite Road	12/Sep/2006	East San Joaquin WQC	Samplewater	Biological Oxygen Demand	-0.6	mg/L	ND
East San Joaquin WQC	535BRCA YR	Black Rascal Creek @ Yosemite Road	12/Sep/2006	East San Joaquin WQC	Samplewater	Color	100	Units	
East San Joaquin WQC	535BRCA YR	Black Rascal Creek @ Yosemite Road	12/Sep/2006	East San Joaquin WQC	Samplewater	E. coli	120	MPN/100 mL	
East San Joaquin WQC	535BRCA YR	Black Rascal Creek @ Yosemite Road	12/Sep/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	54	mg/L	
East San Joaquin WQC	535BRCA YR	Black Rascal Creek @ Yosemite Road	12/Sep/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	4.9	mg/L	
East San Joaquin WQC	535BRCA YR	Black Rascal Creek @ Yosemite Road	12/Sep/2006	East San Joaquin WQC	Samplewater	Turbidity	28	NTU	
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	22/Jun/2005	UCD Phase II	Samplewater	Ammonia as N	0.185	mg/L	
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	22/Jun/2005	UCD Phase II	Samplewater	Arsenic, Total	5.19	µg/L	
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	22/Jun/2005	UCD Phase II	Samplewater	Boron, Total	0.538	mg/L	
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	22/Jun/2005	UCD Phase II	Samplewater	Cadmium, Total	0.06	µg/L	
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	22/Jun/2005	UCD Phase II	Samplewater	Color	22	Units	
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	22/Jun/2005	UCD Phase II	Samplewater	Copper, Total	6.34	µg/L	
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	22/Jun/2005	UCD Phase II	Samplewater	Hardness as CaCO3	237	mg/L	
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	22/Jun/2005	UCD Phase II	Samplewater	Lead, Total	1.23	µg/L	
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	22/Jun/2005	UCD Phase II	Samplewater	Nickel, Total	4	µg/L	
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	22/Jun/2005	UCD Phase II	Samplewater	Nitrate + Nitrite as N	1.048	mg/L	
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	22/Jun/2005	UCD Phase II	Samplewater	Nitrite as N	0.0831	mg/L	
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	22/Jun/2005	UCD Phase II	Samplewater	OrthoPhosphate as P	0.0629	mg/L	
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	22/Jun/2005	UCD Phase II	Samplewater	Phosphorus as P, Total	349	µg/L	
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	22/Jun/2005	UCD Phase II	Samplewater	Selenium, Total	4.37	µg/L	
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	22/Jun/2005	UCD Phase II	Samplewater	Total Dissolved Solids	688	mg/L	
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	22/Jun/2005	UCD Phase II	Samplewater	Total Organic Carbon	5.17710855	mg/L	
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	22/Jun/2005	UCD Phase II	Samplewater	Turbidity	32	NTU	
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	22/Jun/2005	UCD Phase II	Samplewater	Zinc, Total	10.2	µg/L	
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	07/Jul/2005	UCD Phase II	Samplewater	Ammonia as N	0.718	mg/L	
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	07/Jul/2005	UCD Phase II	Samplewater	Arsenic, Total	5.58	µg/L	
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	07/Jul/2005	UCD Phase II	Samplewater	Boron, Total	0.527	mg/L	
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	07/Jul/2005	UCD Phase II	Samplewater	Cadmium, Total	0.05	µg/L	
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	07/Jul/2005	UCD Phase II	Samplewater	Color	22	Units	
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	07/Jul/2005	UCD Phase II	Samplewater	Copper, Total	5.25	µg/L	
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	07/Jul/2005	UCD Phase II	Samplewater	Hardness as CaCO3	228	mg/L	
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	07/Jul/2005	UCD Phase II	Samplewater	Lead, Total	1.11	µg/L	
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	07/Jul/2005	UCD Phase II	Samplewater	Nickel, Total	4.26	µg/L	
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	07/Jul/2005	UCD Phase II	Samplewater	Nitrate + Nitrite as N	3.76	mg/L	
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	07/Jul/2005	UCD Phase II	Samplewater	Nitrite as N	0.21	mg/L	
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	07/Jul/2005	UCD Phase II	Samplewater	OrthoPhosphate as P	0.214	mg/L	
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	07/Jul/2005	UCD Phase II	Samplewater	Phosphorus as P, Total	416	µg/L	
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	07/Jul/2005	UCD Phase II	Samplewater	Selenium, Total	5.13	µg/L	
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	07/Jul/2005	UCD Phase II	Samplewater	Total Dissolved Solids	642	mg/L	
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	07/Jul/2005	UCD Phase II	Samplewater	Total Organic Carbon	8.5431831	mg/L	
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	07/Jul/2005	UCD Phase II	Samplewater	Turbidity	29	NTU	
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	07/Jul/2005	UCD Phase II	Samplewater	Zinc, Total	9.1	µg/L	
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	20/Jul/2005	UCD Phase II	Samplewater	Ammonia as N	0.28	mg/L	
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	20/Jul/2005	UCD Phase II	Samplewater	Arsenic, Total	6.47	µg/L	
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	20/Jul/2005	UCD Phase II	Samplewater	Boron, Total	0.42	mg/L	
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	20/Jul/2005	UCD Phase II	Samplewater	Cadmium, Total	0.04	µg/L	
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	20/Jul/2005	UCD Phase II	Samplewater	Color	25	Units	
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	20/Jul/2005	UCD Phase II	Samplewater	Copper, Total	5.01	µg/L	
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	20/Jul/2005	UCD Phase II	Samplewater	Hardness as CaCO3	190	mg/L	
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	20/Jul/2005	UCD Phase II	Samplewater	Lead, Total	1.2	µg/L	

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	20/Jul/2005	UCD Phase II	Samplewater	Nickel, Total	4.06	µg/L	
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	20/Jul/2005	UCD Phase II	Samplewater	Nitrate + Nitrite as N	1.79	mg/L	
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	20/Jul/2005	UCD Phase II	Samplewater	Nitrite as N	0.112	mg/L	
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	20/Jul/2005	UCD Phase II	Samplewater	OrthoPhosphate as P	0.243	mg/L	
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	20/Jul/2005	UCD Phase II	Samplewater	Phosphorus as P, Total	416	µg/L	
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	20/Jul/2005	UCD Phase II	Samplewater	Selenium, Total	5.63	µg/L	
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	20/Jul/2005	UCD Phase II	Samplewater	Total Dissolved Solids	556	mg/L	
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	20/Jul/2005	UCD Phase II	Samplewater	Total Organic Carbon	6.08	mg/L	
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	20/Jul/2005	UCD Phase II	Samplewater	Turbidity	34	NTU	
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	20/Jul/2005	UCD Phase II	Samplewater	Zinc, Total	8.88	µg/L	
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	03/Aug/2005	UCD Phase II	Samplewater	Ammonia as N	0.243	mg/L	
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	03/Aug/2005	UCD Phase II	Samplewater	Arsenic, Total	7.12	µg/L	
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	03/Aug/2005	UCD Phase II	Samplewater	Boron, Total	0.494	mg/L	
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	03/Aug/2005	UCD Phase II	Samplewater	Cadmium, Total	0.07	µg/L	
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	03/Aug/2005	UCD Phase II	Samplewater	Color	29	Units	
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	03/Aug/2005	UCD Phase II	Samplewater	Copper, Total	6.22	µg/L	
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	03/Aug/2005	UCD Phase II	Samplewater	Hardness as CaCO3	238	mg/L	
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	03/Aug/2005	UCD Phase II	Samplewater	Lead, Total	1.37	µg/L	
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	03/Aug/2005	UCD Phase II	Samplewater	Nickel, Total	3.99	µg/L	
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	03/Aug/2005	UCD Phase II	Samplewater	Nitrate + Nitrite as N	1.11	mg/L	
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	03/Aug/2005	UCD Phase II	Samplewater	Nitrite as N	0.0907	mg/L	
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	03/Aug/2005	UCD Phase II	Samplewater	OrthoPhosphate as P	0.162	mg/L	
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	03/Aug/2005	UCD Phase II	Samplewater	Phosphorus as P, Total	407	µg/L	
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	03/Aug/2005	UCD Phase II	Samplewater	Selenium, Total	5	µg/L	
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	03/Aug/2005	UCD Phase II	Samplewater	Total Dissolved Solids	618	mg/L	
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	03/Aug/2005	UCD Phase II	Samplewater	Total Organic Carbon	5.44	mg/L	
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	03/Aug/2005	UCD Phase II	Samplewater	Turbidity	40	NTU	
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	03/Aug/2005	UCD Phase II	Samplewater	Zinc, Total	9.64	µg/L	
Merced Irrigation District	545MRDCLE	Casebeer Lat Exten @ Deadman Ck	20/Jul/2005	Merced Irrigation District	Samplewater	Phosphorus, Total	-1	mg/L	ND
Merced Irrigation District	545MRDCLE	Casebeer Lat Exten @ Deadman Ck	20/Jul/2005	Merced Irrigation District	Samplewater	Potassium	-1	mg/L	ND
Merced Irrigation District	545MRDCLE	Casebeer Lat Exten @ Deadman Ck	20/Jul/2005	Merced Irrigation District	Samplewater	Total Dissolved Solids	55	mg/L	
Merced Irrigation District	545MRDCLE	Casebeer Lat Exten @ Deadman Ck	20/Jul/2005	Merced Irrigation District	Samplewater	Total Kjeldahl Nitrogen	-0.05	mg/L	ND
Merced Irrigation District	545MRDCLE	Casebeer Lat Exten @ Deadman Ck	20/Jul/2005	Merced Irrigation District	Samplewater	Total Organic Carbon	3.2	mg/L	
Merced Irrigation District	545MRDCLE	Casebeer Lat Exten @ Deadman Ck	25/Oct/2005	Merced Irrigation District	Samplewater	pH	7.73	Units	
Merced Irrigation District	545MRDCLE	Casebeer Lat Exten @ Deadman Ck	25/Oct/2005	Merced Irrigation District	Samplewater	Phosphorus, Total	-1	mg/L	ND
Merced Irrigation District	545MRDCLE	Casebeer Lat Exten @ Deadman Ck	25/Oct/2005	Merced Irrigation District	Samplewater	Potassium	2.3	mg/L	
Merced Irrigation District	545MRDCLE	Casebeer Lat Exten @ Deadman Ck	25/Oct/2005	Merced Irrigation District	Samplewater	SpecificConductivity	95	µS/cm	
Merced Irrigation District	545MRDCLE	Casebeer Lat Exten @ Deadman Ck	25/Oct/2005	Merced Irrigation District	Samplewater	Total Kjeldahl Nitrogen	-0.05	mg/L	ND
Merced Irrigation District	545MRDCLE	Casebeer Lat Exten @ Deadman Ck	25/Oct/2005	Merced Irrigation District	Samplewater	Total Organic Carbon	3.2	mg/L	
Merced Irrigation District	545MRDCLE	Casebeer Lat Exten @ Deadman Ck	25/Oct/2005	Merced Irrigation District	Samplewater	Turbidity	88	NTU	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	16/Feb/2005	East San Joaquin WQC	Samplewater	Color	200	Units	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	16/Feb/2005	East San Joaquin WQC	Samplewater	E. coli	1600	MPN/100 mL	>
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	16/Feb/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	150	mg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	16/Feb/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	17	mg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	16/Feb/2005	East San Joaquin WQC	Samplewater	Turbidity	110	NTU	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	21/Mar/2005	East San Joaquin WQC	Samplewater	Color	120	Units	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	21/Mar/2005	East San Joaquin WQC	Samplewater	E. coli	1600	MPN/100 mL	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	21/Mar/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	130	mg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	21/Mar/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	8.7	mg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	21/Mar/2005	East San Joaquin WQC	Samplewater	Turbidity	34	NTU	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	10/May/2005	East San Joaquin WQC	Samplewater	Color	50	Units	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	10/May/2005	East San Joaquin WQC	Samplewater	E. coli	47	MPN/100 mL	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	10/May/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	110	mg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	10/May/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	6.8	mg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	10/May/2005	East San Joaquin WQC	Samplewater	Turbidity	17	NTU	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	14/Jun/2005	East San Joaquin WQC	Samplewater	Color	80	Units	

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	14/Jun/2005	East San Joaquin WQC	Samplewater	E. coli	170	MPN/100 mL	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	14/Jun/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	55	mg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	14/Jun/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	4.9	mg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	14/Jun/2005	East San Joaquin WQC	Samplewater	Turbidity	32	NTU	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	12/Jul/2005	East San Joaquin WQC	Samplewater	Color	40	Units	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	12/Jul/2005	East San Joaquin WQC	Samplewater	E. coli	170	MPN/100 mL	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	12/Jul/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	140	mg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	12/Jul/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	5.6	mg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	12/Jul/2005	East San Joaquin WQC	Samplewater	Turbidity	4.2	NTU	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	16/Aug/2005	East San Joaquin WQC	Samplewater	Color	60	Units	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	16/Aug/2005	East San Joaquin WQC	Samplewater	E. coli	300	MPN/100 mL	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	16/Aug/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	99	mg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	16/Aug/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	5.5	mg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	16/Aug/2005	East San Joaquin WQC	Samplewater	Turbidity	12	NTU	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	20/Sep/2005	East San Joaquin WQC	Samplewater	Color	30	Units	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	20/Sep/2005	East San Joaquin WQC	Samplewater	E. coli	70	MPN/100 mL	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	20/Sep/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	76	mg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	20/Sep/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	4.4	mg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	20/Sep/2005	East San Joaquin WQC	Samplewater	Turbidity	6.1	NTU	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	28/Feb/2006	East San Joaquin WQC	Samplewater	Color	30	Units	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	28/Feb/2006	East San Joaquin WQC	Samplewater	E. coli	300	MPN/100 mL	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	28/Feb/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	210	mg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	28/Feb/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	5	mg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	28/Feb/2006	East San Joaquin WQC	Samplewater	Turbidity	8.7	NTU	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	15/Mar/2006	East San Joaquin WQC	Samplewater	Color	350	Units	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	15/Mar/2006	East San Joaquin WQC	Samplewater	E. coli	1600	MPN/100 mL	>
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	15/Mar/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	140	mg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	15/Mar/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	13	mg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	15/Mar/2006	East San Joaquin WQC	Samplewater	Turbidity	56	NTU	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	16/May/2006	East San Joaquin WQC	Samplewater	Ammonia as N	-88	mg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	16/May/2006	East San Joaquin WQC	Samplewater	Arsenic, Total	1.2	µg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	16/May/2006	East San Joaquin WQC	Samplewater	Boron, Total	32	µg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	16/May/2006	East San Joaquin WQC	Samplewater	Cadmium, Total	-0.04	µg/L	ND
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	16/May/2006	East San Joaquin WQC	Samplewater	Color	36	Units	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	16/May/2006	East San Joaquin WQC	Samplewater	Copper, Total	4.4	µg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	16/May/2006	East San Joaquin WQC	Samplewater	E. coli	170	MPN/100 mL	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	16/May/2006	East San Joaquin WQC	Samplewater	Hardness as CaCO3	32	mg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	16/May/2006	East San Joaquin WQC	Samplewater	Lead, Total	0.42	µg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	16/May/2006	East San Joaquin WQC	Samplewater	Nickel, Total	0.8	µg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	16/May/2006	East San Joaquin WQC	Samplewater	Nitrate as N	0.21	mg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	16/May/2006	East San Joaquin WQC	Samplewater	Nitrite as N	-0.003	mg/L	ND
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	16/May/2006	East San Joaquin WQC	Samplewater	P,Dissolved	0.049	mg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	16/May/2006	East San Joaquin WQC	Samplewater	Phosphate as P, Total	0.1	mg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	16/May/2006	East San Joaquin WQC	Samplewater	Selenium, Total	-0.7	µg/L	ND
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	16/May/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	67	mg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	16/May/2006	East San Joaquin WQC	Samplewater	Total Kjeldahl Nitrogen	-88	mg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	16/May/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	4.6	mg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	16/May/2006	East San Joaquin WQC	Samplewater	Turbidity	11	NTU	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	16/May/2006	East San Joaquin WQC	Samplewater	Zinc, Total	4	µg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	13/Jun/2006	East San Joaquin WQC	Samplewater	Ammonia as N	-0.07	mg/L	ND
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	13/Jun/2006	East San Joaquin WQC	Samplewater	Arsenic, Total	0.7	µg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	13/Jun/2006	East San Joaquin WQC	Samplewater	Boron, Total	11	µg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	13/Jun/2006	East San Joaquin WQC	Samplewater	Cadmium, Total	-0.02	µg/L	ND
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	13/Jun/2006	East San Joaquin WQC	Samplewater	Color	40	Units	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	13/Jun/2006	East San Joaquin WQC	Samplewater	Copper, Total	8	µg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	13/Jun/2006	East San Joaquin WQC	Samplewater	E. coli	99	MPN/100 mL	

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	13/Jun/2006	East San Joaquin WQC	Samplewater	Hardness as CaCO3	28	mg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	13/Jun/2006	East San Joaquin WQC	Samplewater	Lead, Total	0.73	µg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	13/Jun/2006	East San Joaquin WQC	Samplewater	Nickel, Total	1.1	µg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	13/Jun/2006	East San Joaquin WQC	Samplewater	Nitrate as N	0.075	mg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	13/Jun/2006	East San Joaquin WQC	Samplewater	Nitrite as N	-0.003	mg/L	ND
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	13/Jun/2006	East San Joaquin WQC	Samplewater	P,Dissolved	0.019	mg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	13/Jun/2006	East San Joaquin WQC	Samplewater	Phosphate as P, Total	0.097	mg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	13/Jun/2006	East San Joaquin WQC	Samplewater	Selenium, Total	-0.9	µg/L	ND
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	13/Jun/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	100	mg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	13/Jun/2006	East San Joaquin WQC	Samplewater	Total Kjeldahl Nitrogen	0.68	mg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	13/Jun/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	3.6	mg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	13/Jun/2006	East San Joaquin WQC	Samplewater	Turbidity	15	NTU	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	13/Jun/2006	East San Joaquin WQC	Samplewater	Zinc, Total	7	µg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	11/Jul/2006	East San Joaquin WQC	Samplewater	Ammonia as N	-0.04	mg/L	ND
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	11/Jul/2006	East San Joaquin WQC	Samplewater	Arsenic, Total	1.1	µg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	11/Jul/2006	East San Joaquin WQC	Samplewater	Boron, Total	16	µg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	11/Jul/2006	East San Joaquin WQC	Samplewater	Cadmium, Total	-0.02	µg/L	ND
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	11/Jul/2006	East San Joaquin WQC	Samplewater	Color	37	Units	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	11/Jul/2006	East San Joaquin WQC	Samplewater	Copper, Total	5.3	µg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	11/Jul/2006	East San Joaquin WQC	Samplewater	E. coli	180	MPN/100 mL	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	11/Jul/2006	East San Joaquin WQC	Samplewater	Hardness as CaCO3	54	mg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	11/Jul/2006	East San Joaquin WQC	Samplewater	Lead, Total	0.52	µg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	11/Jul/2006	East San Joaquin WQC	Samplewater	Nickel, Total	1.1	µg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	11/Jul/2006	East San Joaquin WQC	Samplewater	Nitrate as N	0.15	mg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	11/Jul/2006	East San Joaquin WQC	Samplewater	Nitrite as N	-0.003	mg/L	ND
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	11/Jul/2006	East San Joaquin WQC	Samplewater	OrthoPhosphate as P,Filtered	0.026	mg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	11/Jul/2006	East San Joaquin WQC	Samplewater	Phosphate as P, Total	0.072	mg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	11/Jul/2006	East San Joaquin WQC	Samplewater	Selenium, Total	-0.9	µg/L	ND
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	11/Jul/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	90	mg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	11/Jul/2006	East San Joaquin WQC	Samplewater	Total Kjeldahl Nitrogen	0.36	mg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	11/Jul/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	4.2	mg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	11/Jul/2006	East San Joaquin WQC	Samplewater	Turbidity	12	NTU	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	11/Jul/2006	East San Joaquin WQC	Samplewater	Zinc, Total	5	µg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	08/Aug/2006	East San Joaquin WQC	Samplewater	Ammonia as N	-0.04	mg/L	ND
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	08/Aug/2006	East San Joaquin WQC	Samplewater	Arsenic, Total	1.3	µg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	08/Aug/2006	East San Joaquin WQC	Samplewater	Boron, Total	15	µg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	08/Aug/2006	East San Joaquin WQC	Samplewater	Cadmium, Total	-0.02	µg/L	ND
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	08/Aug/2006	East San Joaquin WQC	Samplewater	Color	40	Units	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	08/Aug/2006	East San Joaquin WQC	Samplewater	Copper, Total	4.1	µg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	08/Aug/2006	East San Joaquin WQC	Samplewater	E. coli	60	MPN/100 mL	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	08/Aug/2006	East San Joaquin WQC	Samplewater	Hardness as CaCO3	50	mg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	08/Aug/2006	East San Joaquin WQC	Samplewater	Lead, Total	0.41	µg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	08/Aug/2006	East San Joaquin WQC	Samplewater	Nickel, Total	1.2	µg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	08/Aug/2006	East San Joaquin WQC	Samplewater	Nitrate as N	0.024	mg/L	J
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	08/Aug/2006	East San Joaquin WQC	Samplewater	Nitrite as N	-0.003	mg/L	ND
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	08/Aug/2006	East San Joaquin WQC	Samplewater	P,Dissolved	0.05	mg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	08/Aug/2006	East San Joaquin WQC	Samplewater	Phosphate as P, Total	0.097	mg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	08/Aug/2006	East San Joaquin WQC	Samplewater	Selenium, Total	-0.9	µg/L	ND
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	08/Aug/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	93	mg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	08/Aug/2006	East San Joaquin WQC	Samplewater	Total Kjeldahl Nitrogen	-0.07	mg/L	ND
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	08/Aug/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	3.6	mg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	08/Aug/2006	East San Joaquin WQC	Samplewater	Turbidity	10	NTU	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	08/Aug/2006	East San Joaquin WQC	Samplewater	Zinc, Total	4	µg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	12/Sep/2006	East San Joaquin WQC	Samplewater	Ammonia as N	-0.04	mg/L	ND
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	12/Sep/2006	East San Joaquin WQC	Samplewater	Arsenic, Total	0.8	µg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	12/Sep/2006	East San Joaquin WQC	Samplewater	Biological Oxygen Demand	-0.6	mg/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	12/Sep/2006	East San Joaquin WQC	Samplewater	Boron, Total	20	µg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	12/Sep/2006	East San Joaquin WQC	Samplewater	Cadmium, Total	-0.02	µg/L	ND
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	12/Sep/2006	East San Joaquin WQC	Samplewater	Color	44	Units	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	12/Sep/2006	East San Joaquin WQC	Samplewater	Copper, Total	5.5	µg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	12/Sep/2006	East San Joaquin WQC	Samplewater	E. coli	56	MPN/100 mL	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	12/Sep/2006	East San Joaquin WQC	Samplewater	Hardness as CaCO3	42	mg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	12/Sep/2006	East San Joaquin WQC	Samplewater	Lead, Total	0.52	µg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	12/Sep/2006	East San Joaquin WQC	Samplewater	Nickel, Total	1.1	µg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	12/Sep/2006	East San Joaquin WQC	Samplewater	Nitrate as N	-0.006	mg/L	ND
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	12/Sep/2006	East San Joaquin WQC	Samplewater	Nitrite as N	-0.003	mg/L	ND
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	12/Sep/2006	East San Joaquin WQC	Samplewater	OrthoPhosphate as P,Filtered	0.041	mg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	12/Sep/2006	East San Joaquin WQC	Samplewater	Phosphate as P, Total	0.055	mg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	12/Sep/2006	East San Joaquin WQC	Samplewater	Selenium, Total	-0.9	µg/L	ND
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	12/Sep/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	81	mg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	12/Sep/2006	East San Joaquin WQC	Samplewater	Total Kjeldahl Nitrogen	0.48	mg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	12/Sep/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	5.2	mg/L	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	12/Sep/2006	East San Joaquin WQC	Samplewater	Turbidity	11	NTU	
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	12/Sep/2006	East San Joaquin WQC	Samplewater	Zinc, Total	20	µg/L	
East San Joaquin WQC	545XSSJ01	Cottonwood Creek at Hwy 145 in Madera County	22/Jul/2004	UCD Phase II	Samplewater	Ammonia as N	-0.04	mg/L	ND
East San Joaquin WQC	545XSSJ01	Cottonwood Creek at Hwy 145 in Madera County	22/Jul/2004	UCD Phase II	Samplewater	Arsenic, Total	1.24	µg/L	
East San Joaquin WQC	545XSSJ01	Cottonwood Creek at Hwy 145 in Madera County	22/Jul/2004	UCD Phase II	Samplewater	Boron, Total	0.0465	mg/L	
East San Joaquin WQC	545XSSJ01	Cottonwood Creek at Hwy 145 in Madera County	22/Jul/2004	UCD Phase II	Samplewater	Cadmium, Total	0.011	µg/L	
East San Joaquin WQC	545XSSJ01	Cottonwood Creek at Hwy 145 in Madera County	22/Jul/2004	UCD Phase II	Samplewater	Cobalt	0.12	µg/L	
East San Joaquin WQC	545XSSJ01	Cottonwood Creek at Hwy 145 in Madera County	22/Jul/2004	UCD Phase II	Samplewater	Color	11.7	Units	
East San Joaquin WQC	545XSSJ01	Cottonwood Creek at Hwy 145 in Madera County	22/Jul/2004	UCD Phase II	Samplewater	Copper, Total	6.17	µg/L	
East San Joaquin WQC	545XSSJ01	Cottonwood Creek at Hwy 145 in Madera County	22/Jul/2004	UCD Phase II	Samplewater	Hardness as CaCO3	41.8	mg/L	
East San Joaquin WQC	545XSSJ01	Cottonwood Creek at Hwy 145 in Madera County	22/Jul/2004	UCD Phase II	Samplewater	Lead, Total	0.11	µg/L	
East San Joaquin WQC	545XSSJ01	Cottonwood Creek at Hwy 145 in Madera County	22/Jul/2004	UCD Phase II	Samplewater	Nickel, Total	0.086	µg/L	
East San Joaquin WQC	545XSSJ01	Cottonwood Creek at Hwy 145 in Madera County	22/Jul/2004	UCD Phase II	Samplewater	Nitrate + Nitrite as N	0.128	mg/L	
East San Joaquin WQC	545XSSJ01	Cottonwood Creek at Hwy 145 in Madera County	22/Jul/2004	UCD Phase II	Samplewater	Nitrite as N	0.0053	mg/L	DNQ
East San Joaquin WQC	545XSSJ01	Cottonwood Creek at Hwy 145 in Madera County	22/Jul/2004	UCD Phase II	Samplewater	OrthoPhosphate as P	0.0171	mg/L	
East San Joaquin WQC	545XSSJ01	Cottonwood Creek at Hwy 145 in Madera County	22/Jul/2004	UCD Phase II	Samplewater	Phosphorus as P,Total	23.1	µg/L	
East San Joaquin WQC	545XSSJ01	Cottonwood Creek at Hwy 145 in Madera County	22/Jul/2004	UCD Phase II	Samplewater	Selenium, Total	-0.1	µg/L	ND
East San Joaquin WQC	545XSSJ01	Cottonwood Creek at Hwy 145 in Madera County	22/Jul/2004	UCD Phase II	Samplewater	Total Dissolved Solids	89	mg/L	
East San Joaquin WQC	545XSSJ01	Cottonwood Creek at Hwy 145 in Madera County	22/Jul/2004	UCD Phase II	Samplewater	Total Organic Carbon	3.4	mg/L	
East San Joaquin WQC	545XSSJ01	Cottonwood Creek at Hwy 145 in Madera County	22/Jul/2004	UCD Phase II	Samplewater	Turbidity	2.2	NTU	
East San Joaquin WQC	545XSSJ01	Cottonwood Creek at Hwy 145 in Madera County	22/Jul/2004	UCD Phase II	Samplewater	Zinc, Total	0.58	µg/L	
East San Joaquin WQC	545XSSJ01	Cottonwood Creek at Hwy 145 in Madera County	03/Aug/2004	UCD Phase II	Samplewater	Ammonia as N	-0.04	mg/L	ND
East San Joaquin WQC	545XSSJ01	Cottonwood Creek at Hwy 145 in Madera County	03/Aug/2004	UCD Phase II	Samplewater	Arsenic, Total	1.19	µg/L	
East San Joaquin WQC	545XSSJ01	Cottonwood Creek at Hwy 145 in Madera County	03/Aug/2004	UCD Phase II	Samplewater	Boron, Total	0.0332	mg/L	
East San Joaquin WQC	545XSSJ01	Cottonwood Creek at Hwy 145 in Madera County	03/Aug/2004	UCD Phase II	Samplewater	Cadmium, Total	0.01	µg/L	DNQ
East San Joaquin WQC	545XSSJ01	Cottonwood Creek at Hwy 145 in Madera County	03/Aug/2004	UCD Phase II	Samplewater	Color	11.6	Units	
East San Joaquin WQC	545XSSJ01	Cottonwood Creek at Hwy 145 in Madera County	03/Aug/2004	UCD Phase II	Samplewater	Copper, Total	4.34	µg/L	
East San Joaquin WQC	545XSSJ01	Cottonwood Creek at Hwy 145 in Madera County	03/Aug/2004	UCD Phase II	Samplewater	Hardness as CaCO3	45.9	mg/L	
East San Joaquin WQC	545XSSJ01	Cottonwood Creek at Hwy 145 in Madera County	03/Aug/2004	UCD Phase II	Samplewater	Lead, Total	0.16	µg/L	
East San Joaquin WQC	545XSSJ01	Cottonwood Creek at Hwy 145 in Madera County	03/Aug/2004	UCD Phase II	Samplewater	Nickel, Total	0.22	µg/L	
East San Joaquin WQC	545XSSJ01	Cottonwood Creek at Hwy 145 in Madera County	03/Aug/2004	UCD Phase II	Samplewater	Nitrate + Nitrite as N	0.141	mg/L	
East San Joaquin WQC	545XSSJ01	Cottonwood Creek at Hwy 145 in Madera County	03/Aug/2004	UCD Phase II	Samplewater	Nitrite as N	-0.005	mg/L	ND
East San Joaquin WQC	545XSSJ01	Cottonwood Creek at Hwy 145 in Madera County	03/Aug/2004	UCD Phase II	Samplewater	OrthoPhosphate as P	0.01	mg/L	
East San Joaquin WQC	545XSSJ01	Cottonwood Creek at Hwy 145 in Madera County	03/Aug/2004	UCD Phase II	Samplewater	Phosphorus as P,Total	20.1	µg/L	
East San Joaquin WQC	545XSSJ01	Cottonwood Creek at Hwy 145 in Madera County	03/Aug/2004	UCD Phase II	Samplewater	Selenium, Total	0.19	µg/L	DNQ
East San Joaquin WQC	545XSSJ01	Cottonwood Creek at Hwy 145 in Madera County	03/Aug/2004	UCD Phase II	Samplewater	Total Dissolved Solids	109	mg/L	
East San Joaquin WQC	545XSSJ01	Cottonwood Creek at Hwy 145 in Madera County	03/Aug/2004	UCD Phase II	Samplewater	Total Organic Carbon	10.95	mg/L	
East San Joaquin WQC	545XSSJ01	Cottonwood Creek at Hwy 145 in Madera County	03/Aug/2004	UCD Phase II	Samplewater	Turbidity	2.7	NTU	
East San Joaquin WQC	545XSSJ01	Cottonwood Creek at Hwy 145 in Madera County	03/Aug/2004	UCD Phase II	Samplewater	Zinc, Total	0.27	µg/L	
East San Joaquin WQC	545XSSJ01	Cottonwood Creek at Hwy 145 in Madera County	17/Aug/2004	UCD Phase II	Samplewater	Ammonia as N	-0.04	mg/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
East San Joaquin WQC	545XSSJ01	Cottonwood Creek at Hwy 145 in Madera County	17/Aug/2004	UCD Phase II	Samplewater	Arsenic, Total	1.36	µg/L	
East San Joaquin WQC	545XSSJ01	Cottonwood Creek at Hwy 145 in Madera County	17/Aug/2004	UCD Phase II	Samplewater	Boron, Total	0.076	mg/L	
East San Joaquin WQC	545XSSJ01	Cottonwood Creek at Hwy 145 in Madera County	17/Aug/2004	UCD Phase II	Samplewater	Cadmium, Total	0.012	µg/L	DNQ
East San Joaquin WQC	545XSSJ01	Cottonwood Creek at Hwy 145 in Madera County	17/Aug/2004	UCD Phase II	Samplewater	Color	12.7	Units	
East San Joaquin WQC	545XSSJ01	Cottonwood Creek at Hwy 145 in Madera County	17/Aug/2004	UCD Phase II	Samplewater	Copper, Total	3.28	µg/L	
East San Joaquin WQC	545XSSJ01	Cottonwood Creek at Hwy 145 in Madera County	17/Aug/2004	UCD Phase II	Samplewater	Hardness as CaCO3	53	mg/L	
East San Joaquin WQC	545XSSJ01	Cottonwood Creek at Hwy 145 in Madera County	17/Aug/2004	UCD Phase II	Samplewater	Lead, Total	0.126	µg/L	
East San Joaquin WQC	545XSSJ01	Cottonwood Creek at Hwy 145 in Madera County	17/Aug/2004	UCD Phase II	Samplewater	Nickel, Total	0.27	µg/L	
East San Joaquin WQC	545XSSJ01	Cottonwood Creek at Hwy 145 in Madera County	17/Aug/2004	UCD Phase II	Samplewater	Nitrate + Nitrite as N	0.147	mg/L	
East San Joaquin WQC	545XSSJ01	Cottonwood Creek at Hwy 145 in Madera County	17/Aug/2004	UCD Phase II	Samplewater	Nitrite as N	-0.005	mg/L	ND
East San Joaquin WQC	545XSSJ01	Cottonwood Creek at Hwy 145 in Madera County	17/Aug/2004	UCD Phase II	Samplewater	OrthoPhosphate as P	0.0159	mg/L	
East San Joaquin WQC	545XSSJ01	Cottonwood Creek at Hwy 145 in Madera County	17/Aug/2004	UCD Phase II	Samplewater	Phosphorus as P, Total	25.6	µg/L	
East San Joaquin WQC	545XSSJ01	Cottonwood Creek at Hwy 145 in Madera County	17/Aug/2004	UCD Phase II	Samplewater	Selenium, Total	0.118	µg/L	DNQ
East San Joaquin WQC	545XSSJ01	Cottonwood Creek at Hwy 145 in Madera County	17/Aug/2004	UCD Phase II	Samplewater	Total Dissolved Solids	124	mg/L	
East San Joaquin WQC	545XSSJ01	Cottonwood Creek at Hwy 145 in Madera County	17/Aug/2004	UCD Phase II	Samplewater	Total Organic Carbon	12.07	mg/L	
East San Joaquin WQC	545XSSJ01	Cottonwood Creek at Hwy 145 in Madera County	17/Aug/2004	UCD Phase II	Samplewater	Turbidity	2.4	NTU	
East San Joaquin WQC	545XSSJ01	Cottonwood Creek at Hwy 145 in Madera County	17/Aug/2004	UCD Phase II	Samplewater	Zinc, Total	0.615	µg/L	
East San Joaquin WQC	535DMCAHF	Deadman Creak @ Highway 59	17/May/2006	East San Joaquin WQC	Samplewater	Color	85	Units	
East San Joaquin WQC	535DMCAHF	Deadman Creak @ Highway 59	17/May/2006	East San Joaquin WQC	Samplewater	E. coli	210	MPN/100 mL	
East San Joaquin WQC	535DMCAHF	Deadman Creak @ Highway 59	17/May/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	260	mg/L	
East San Joaquin WQC	535DMCAHF	Deadman Creak @ Highway 59	17/May/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	7.3	mg/L	
East San Joaquin WQC	535DMCAHF	Deadman Creak @ Highway 59	17/May/2006	East San Joaquin WQC	Samplewater	Turbidity	22	NTU	
East San Joaquin WQC	535DMCAHF	Deadman Creak @ Highway 59	13/Jun/2006	East San Joaquin WQC	Samplewater	Color	45	Units	
East San Joaquin WQC	535DMCAHF	Deadman Creak @ Highway 59	13/Jun/2006	East San Joaquin WQC	Samplewater	E. coli	180	MPN/100 mL	
East San Joaquin WQC	535DMCAHF	Deadman Creak @ Highway 59	13/Jun/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	250	mg/L	
East San Joaquin WQC	535DMCAHF	Deadman Creak @ Highway 59	13/Jun/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	5.1	mg/L	
East San Joaquin WQC	535DMCAHF	Deadman Creak @ Highway 59	13/Jun/2006	East San Joaquin WQC	Samplewater	Turbidity	24	NTU	
East San Joaquin WQC	535DMCAHF	Deadman Creak @ Highway 59	11/Jul/2006	East San Joaquin WQC	Samplewater	Color	34	Units	
East San Joaquin WQC	535DMCAHF	Deadman Creak @ Highway 59	11/Jul/2006	East San Joaquin WQC	Samplewater	E. coli	56	MPN/100 mL	
East San Joaquin WQC	535DMCAHF	Deadman Creak @ Highway 59	11/Jul/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	300	mg/L	
East San Joaquin WQC	535DMCAHF	Deadman Creak @ Highway 59	11/Jul/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	0.66	mg/L	
East San Joaquin WQC	535DMCAHF	Deadman Creak @ Highway 59	11/Jul/2006	East San Joaquin WQC	Samplewater	Turbidity	17	NTU	
East San Joaquin WQC	535DMCAHF	Deadman Creak @ Highway 59	08/Aug/2006	East San Joaquin WQC	Samplewater	Color	60	Units	
East San Joaquin WQC	535DMCAHF	Deadman Creak @ Highway 59	08/Aug/2006	East San Joaquin WQC	Samplewater	E. coli	130	MPN/100 mL	
East San Joaquin WQC	535DMCAHF	Deadman Creak @ Highway 59	08/Aug/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	230	mg/L	
East San Joaquin WQC	535DMCAHF	Deadman Creak @ Highway 59	08/Aug/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	2.4	mg/L	
East San Joaquin WQC	535DMCAHF	Deadman Creak @ Highway 59	08/Aug/2006	East San Joaquin WQC	Samplewater	Turbidity	27	NTU	
East San Joaquin WQC	535DMCAHF	Deadman Creak @ Highway 59	12/Sep/2006	East San Joaquin WQC	Samplewater	Biological Oxygen Demand	-0.6	mg/L	ND
East San Joaquin WQC	535DMCAHF	Deadman Creak @ Highway 59	12/Sep/2006	East San Joaquin WQC	Samplewater	Color	36	Units	
East San Joaquin WQC	535DMCAHF	Deadman Creak @ Highway 59	12/Sep/2006	East San Joaquin WQC	Samplewater	E. coli	120	MPN/100 mL	
East San Joaquin WQC	535DMCAHF	Deadman Creak @ Highway 59	12/Sep/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	310	mg/L	
East San Joaquin WQC	535DMCAHF	Deadman Creak @ Highway 59	12/Sep/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	4	mg/L	
East San Joaquin WQC	535DMCAHF	Deadman Creak @ Highway 59	12/Sep/2006	East San Joaquin WQC	Samplewater	Turbidity	23	NTU	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	31/Jul/2004	East San Joaquin WQC	Samplewater	Color	150	Units	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	31/Jul/2004	East San Joaquin WQC	Samplewater	E. coli	1600	MPN/100 mL	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	31/Jul/2004	East San Joaquin WQC	Samplewater	Total Dissolved Solids	230	mg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	31/Jul/2004	East San Joaquin WQC	Samplewater	Total Organic Carbon	4.5	mg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	31/Jul/2004	East San Joaquin WQC	Samplewater	Turbidity	74	NTU	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	31/Aug/2004	East San Joaquin WQC	Samplewater	Color	50	Units	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	31/Aug/2004	East San Joaquin WQC	Samplewater	E. coli	1600	MPN/100 mL	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	31/Aug/2004	East San Joaquin WQC	Samplewater	Total Dissolved Solids	210	mg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	31/Aug/2004	East San Joaquin WQC	Samplewater	Total Organic Carbon	4.3	mg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	31/Aug/2004	East San Joaquin WQC	Samplewater	Turbidity	58	NTU	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	29/Sep/2004	East San Joaquin WQC	Samplewater	Color	100	Units	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	29/Sep/2004	East San Joaquin WQC	Samplewater	E. coli	500	MPN/100 mL	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	29/Sep/2004	East San Joaquin WQC	Samplewater	Total Dissolved Solids	370	mg/L	

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	29/Sep/2004	East San Joaquin WQC	Samplewater	Total Organic Carbon	4	mg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	29/Sep/2004	East San Joaquin WQC	Samplewater	Turbidity	64	NTU	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	17/May/2006	East San Joaquin WQC	Samplewater	Ammonia as N	-0.07	mg/L	ND
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	17/May/2006	East San Joaquin WQC	Samplewater	Arsenic, Total	9.8	µg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	17/May/2006	East San Joaquin WQC	Samplewater	Boron, Total	38	µg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	17/May/2006	East San Joaquin WQC	Samplewater	Cadmium, Total	-0.04	µg/L	ND
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	17/May/2006	East San Joaquin WQC	Samplewater	Color	65	Units	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	17/May/2006	East San Joaquin WQC	Samplewater	Copper, Total	7.5	µg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	17/May/2006	East San Joaquin WQC	Samplewater	E. coli	1200	MPN/100 mL	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	17/May/2006	East San Joaquin WQC	Samplewater	Hardness as CaCO3	90	mg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	17/May/2006	East San Joaquin WQC	Samplewater	Lead, Total	1.1	µg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	17/May/2006	East San Joaquin WQC	Samplewater	Nickel, Total	6.8	µg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	17/May/2006	East San Joaquin WQC	Samplewater	Nitrate as N	0.97	mg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	17/May/2006	East San Joaquin WQC	Samplewater	Nitrite as N	0.14	mg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	17/May/2006	East San Joaquin WQC	Samplewater	P,Dissolved	1	mg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	17/May/2006	East San Joaquin WQC	Samplewater	Phosphate as P, Total	0.94	mg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	17/May/2006	East San Joaquin WQC	Samplewater	Selenium, Total	-0.7	µg/L	ND
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	17/May/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	190	mg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	17/May/2006	East San Joaquin WQC	Samplewater	Total Kjeldahl Nitrogen	1.2	mg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	17/May/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	7	mg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	17/May/2006	East San Joaquin WQC	Samplewater	Turbidity	40	NTU	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	17/May/2006	East San Joaquin WQC	Samplewater	Zinc, Total	11	µg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	13/Jun/2006	East San Joaquin WQC	Samplewater	Ammonia as N	-0.07	mg/L	ND
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	13/Jun/2006	East San Joaquin WQC	Samplewater	Arsenic, Total	5.4	µg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	13/Jun/2006	East San Joaquin WQC	Samplewater	Boron, Total	45	µg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	13/Jun/2006	East San Joaquin WQC	Samplewater	Cadmium, Total	-0.02	µg/L	ND
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	13/Jun/2006	East San Joaquin WQC	Samplewater	Color	40	Units	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	13/Jun/2006	East San Joaquin WQC	Samplewater	Copper, Total	4.6	µg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	13/Jun/2006	East San Joaquin WQC	Samplewater	E. coli	310	MPN/100 mL	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	13/Jun/2006	East San Joaquin WQC	Samplewater	Hardness as CaCO3	94	mg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	13/Jun/2006	East San Joaquin WQC	Samplewater	Lead, Total	0.69	µg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	13/Jun/2006	East San Joaquin WQC	Samplewater	Nickel, Total	3.9	µg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	13/Jun/2006	East San Joaquin WQC	Samplewater	Nitrate as N	2.3	mg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	13/Jun/2006	East San Joaquin WQC	Samplewater	Nitrite as N	0.021	mg/L	J
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	13/Jun/2006	East San Joaquin WQC	Samplewater	P,Dissolved	0.77	mg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	13/Jun/2006	East San Joaquin WQC	Samplewater	Phosphate as P, Total	0.83	mg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	13/Jun/2006	East San Joaquin WQC	Samplewater	Selenium, Total	-0.9	µg/L	ND
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	13/Jun/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	260	mg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	13/Jun/2006	East San Joaquin WQC	Samplewater	Total Kjeldahl Nitrogen	0.71	mg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	13/Jun/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	5.7	mg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	13/Jun/2006	East San Joaquin WQC	Samplewater	Turbidity	22	NTU	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	13/Jun/2006	East San Joaquin WQC	Samplewater	Zinc, Total	15	µg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	11/Jul/2006	East San Joaquin WQC	Samplewater	Ammonia as N	-0.04	mg/L	ND
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	11/Jul/2006	East San Joaquin WQC	Samplewater	Arsenic, Total	5.4	µg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	11/Jul/2006	East San Joaquin WQC	Samplewater	Boron, Total	29	µg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	11/Jul/2006	East San Joaquin WQC	Samplewater	Cadmium, Total	0.03	µg/L	J
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	11/Jul/2006	East San Joaquin WQC	Samplewater	Color	70	Units	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	11/Jul/2006	East San Joaquin WQC	Samplewater	Copper, Total	9.1	µg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	11/Jul/2006	East San Joaquin WQC	Samplewater	E. coli	490	MPN/100 mL	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	11/Jul/2006	East San Joaquin WQC	Samplewater	Hardness as CaCO3	110	mg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	11/Jul/2006	East San Joaquin WQC	Samplewater	Lead, Total	1.8	µg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	11/Jul/2006	East San Joaquin WQC	Samplewater	Nickel, Total	9.2	µg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	11/Jul/2006	East San Joaquin WQC	Samplewater	Nitrate as N	2.4	mg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	11/Jul/2006	East San Joaquin WQC	Samplewater	Nitrite as N	0.065	mg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	11/Jul/2006	East San Joaquin WQC	Samplewater	OrthoPhosphate as P,Filtered	0.39	mg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	11/Jul/2006	East San Joaquin WQC	Samplewater	Phosphate as P, Total	0.49	mg/L	

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	11/Jul/2006	East San Joaquin WQC	Samplewater	Selenium, Total	-0.9	µg/L	ND
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	11/Jul/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	220	mg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	11/Jul/2006	East San Joaquin WQC	Samplewater	Total Kjeldahl Nitrogen	1.3	mg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	11/Jul/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	4.2	mg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	11/Jul/2006	East San Joaquin WQC	Samplewater	Turbidity	62	NTU	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	11/Jul/2006	East San Joaquin WQC	Samplewater	Zinc, Total	19	µg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	08/Aug/2006	East San Joaquin WQC	Samplewater	Ammonia as N	-0.04	mg/L	ND
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	08/Aug/2006	East San Joaquin WQC	Samplewater	Arsenic, Total	6.4	µg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	08/Aug/2006	East San Joaquin WQC	Samplewater	Boron, Total	34	µg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	08/Aug/2006	East San Joaquin WQC	Samplewater	Cadmium, Total	0.03	µg/L	J
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	08/Aug/2006	East San Joaquin WQC	Samplewater	Color	100	Units	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	08/Aug/2006	East San Joaquin WQC	Samplewater	Copper, Total	6.9	µg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	08/Aug/2006	East San Joaquin WQC	Samplewater	E. coli	390	MPN/100 mL	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	08/Aug/2006	East San Joaquin WQC	Samplewater	Hardness as CaCO3	130	mg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	08/Aug/2006	East San Joaquin WQC	Samplewater	Lead, Total	1.3	µg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	08/Aug/2006	East San Joaquin WQC	Samplewater	Nickel, Total	7.3	µg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	08/Aug/2006	East San Joaquin WQC	Samplewater	Nitrate as N	2.2	mg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	08/Aug/2006	East San Joaquin WQC	Samplewater	Nitrite as N	0.04	mg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	08/Aug/2006	East San Joaquin WQC	Samplewater	P,Dissolved	0.49	mg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	08/Aug/2006	East San Joaquin WQC	Samplewater	Phosphate as P, Total	0.62	mg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	08/Aug/2006	East San Joaquin WQC	Samplewater	Selenium, Total	-0.9	µg/L	ND
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	08/Aug/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	300	mg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	08/Aug/2006	East San Joaquin WQC	Samplewater	Total Kjeldahl Nitrogen	0.86	mg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	08/Aug/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	1.7	mg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	08/Aug/2006	East San Joaquin WQC	Samplewater	Turbidity	51	NTU	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	08/Aug/2006	East San Joaquin WQC	Samplewater	Zinc, Total	13	µg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	12/Sep/2006	East San Joaquin WQC	Samplewater	Ammonia as N	-0.04	mg/L	ND
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	12/Sep/2006	East San Joaquin WQC	Samplewater	Arsenic, Total	8.1	µg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	12/Sep/2006	East San Joaquin WQC	Samplewater	Biological Oxygen Demand	-0.6	mg/L	ND
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	12/Sep/2006	East San Joaquin WQC	Samplewater	Boron, Total	31	µg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	12/Sep/2006	East San Joaquin WQC	Samplewater	Cadmium, Total	-0.02	µg/L	ND
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	12/Sep/2006	East San Joaquin WQC	Samplewater	Color	40	Units	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	12/Sep/2006	East San Joaquin WQC	Samplewater	Copper, Total	7.7	µg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	12/Sep/2006	East San Joaquin WQC	Samplewater	E. coli	2400	MPN/100 mL	>
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	12/Sep/2006	East San Joaquin WQC	Samplewater	Hardness as CaCO3	140	mg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	12/Sep/2006	East San Joaquin WQC	Samplewater	Lead, Total	1.4	µg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	12/Sep/2006	East San Joaquin WQC	Samplewater	Nickel, Total	8.6	µg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	12/Sep/2006	East San Joaquin WQC	Samplewater	Nitrate as N	1.1	mg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	12/Sep/2006	East San Joaquin WQC	Samplewater	Nitrite as N	0.034	mg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	12/Sep/2006	East San Joaquin WQC	Samplewater	OrthoPhosphate as P,Filtered	0.17	mg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	12/Sep/2006	East San Joaquin WQC	Samplewater	Phosphate as P, Total	0.34	mg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	12/Sep/2006	East San Joaquin WQC	Samplewater	Selenium, Total	3	µg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	12/Sep/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	280	mg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	12/Sep/2006	East San Joaquin WQC	Samplewater	Total Kjeldahl Nitrogen	1.1	mg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	12/Sep/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	4.5	mg/L	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	12/Sep/2006	East San Joaquin WQC	Samplewater	Turbidity	53	NTU	
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	12/Sep/2006	East San Joaquin WQC	Samplewater	Zinc, Total	29	µg/L	
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Bromide	0.29	mg/L	
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Color	150	units	
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	4.4	mg/L	
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	E. coli	1600	MPN/100 mL	
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	pH	8.1	units	
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	460	mg/L	
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	5.4	mg/L	
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	270	mg/L	
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Turbidity	130	NTU	

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Westside San Joaquin River WQC	541XDPCWH	Del Puerto Creek at Highway 33	09/May/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	2.7	mg/L	
Westside San Joaquin River WQC	541XDPCWH	Del Puerto Creek at Highway 33	09/May/2006	Westside San Joaquin River WQC	Samplewater	E. coli	130	MPN/100 mL	
Westside San Joaquin River WQC	541XDPCWH	Del Puerto Creek at Highway 33	09/May/2006	Westside San Joaquin River WQC	Samplewater	pH	8	Units	
Westside San Joaquin River WQC	541XDPCWH	Del Puerto Creek at Highway 33	09/May/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	97	mg/L	
Westside San Joaquin River WQC	541XDPCWH	Del Puerto Creek at Highway 33	09/May/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	3.4	mg/L	
Westside San Joaquin River WQC	541XDPCWH	Del Puerto Creek at Highway 33	09/May/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	8	mg/L	
Westside San Joaquin River WQC	541XDPCWH	Del Puerto Creek at Highway 33	09/May/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	10	NTU	
Westside San Joaquin River WQC	541XDPCWH	Del Puerto Creek at Highway 33	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.035	mg/L	
Westside San Joaquin River WQC	541XDPCWH	Del Puerto Creek at Highway 33	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Color	50	units	
Westside San Joaquin River WQC	541XDPCWH	Del Puerto Creek at Highway 33	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	2.7	mg/L	
Westside San Joaquin River WQC	541XDPCWH	Del Puerto Creek at Highway 33	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	E. coli	170	MPN/100 mL	
Westside San Joaquin River WQC	541XDPCWH	Del Puerto Creek at Highway 33	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	pH	8	Units	
Westside San Joaquin River WQC	541XDPCWH	Del Puerto Creek at Highway 33	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	84	mg/L	
Westside San Joaquin River WQC	541XDPCWH	Del Puerto Creek at Highway 33	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	2.9	mg/L	
Westside San Joaquin River WQC	541XDPCWH	Del Puerto Creek at Highway 33	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	15	mg/L	
Westside San Joaquin River WQC	541XDPCWH	Del Puerto Creek at Highway 33	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	14	NTU	
Westside San Joaquin River WQC	541XDPCWH	Del Puerto Creek at Highway 33	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Ammonia as N	-0.04	mg/L	ND
Westside San Joaquin River WQC	541XDPCWH	Del Puerto Creek at Highway 33	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Arsenic, Total	2.2	µg/L	
Westside San Joaquin River WQC	541XDPCWH	Del Puerto Creek at Highway 33	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Boron, Total	0.092	mg/L	J
Westside San Joaquin River WQC	541XDPCWH	Del Puerto Creek at Highway 33	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.049	mg/L	
Westside San Joaquin River WQC	541XDPCWH	Del Puerto Creek at Highway 33	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Cadmium, Total	-0.02	µg/L	ND
Westside San Joaquin River WQC	541XDPCWH	Del Puerto Creek at Highway 33	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Color	70	Units	
Westside San Joaquin River WQC	541XDPCWH	Del Puerto Creek at Highway 33	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Copper, Total	7.7	µg/L	
Westside San Joaquin River WQC	541XDPCWH	Del Puerto Creek at Highway 33	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	5.7	mg/L	
Westside San Joaquin River WQC	541XDPCWH	Del Puerto Creek at Highway 33	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	E. coli	370	MPN/100 mL	
Westside San Joaquin River WQC	541XDPCWH	Del Puerto Creek at Highway 33	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Hardness as CaCO3	64	mg/L	
Westside San Joaquin River WQC	541XDPCWH	Del Puerto Creek at Highway 33	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Lead, Total	1.3	µg/L	
Westside San Joaquin River WQC	541XDPCWH	Del Puerto Creek at Highway 33	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Nickel, Total	12	µg/L	
Westside San Joaquin River WQC	541XDPCWH	Del Puerto Creek at Highway 33	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Nitrate as N	0.011	mg/L	
Westside San Joaquin River WQC	541XDPCWH	Del Puerto Creek at Highway 33	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Nitrite as N	9.6	mg/L	
Westside San Joaquin River WQC	541XDPCWH	Del Puerto Creek at Highway 33	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Phosphate as P, Total	0.19	mg/L	
Westside San Joaquin River WQC	541XDPCWH	Del Puerto Creek at Highway 33	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Selenium, Total	3	µg/L	
Westside San Joaquin River WQC	541XDPCWH	Del Puerto Creek at Highway 33	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	140	mg/L	
Westside San Joaquin River WQC	541XDPCWH	Del Puerto Creek at Highway 33	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Total Kjeldahl Nitrogen	0.58	mg/L	
Westside San Joaquin River WQC	541XDPCWH	Del Puerto Creek at Highway 33	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	6.1	mg/L	
Westside San Joaquin River WQC	541XDPCWH	Del Puerto Creek at Highway 33	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	47	mg/L	
Westside San Joaquin River WQC	541XDPCWH	Del Puerto Creek at Highway 33	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	38	NTU	
Westside San Joaquin River WQC	541XDPCWH	Del Puerto Creek at Highway 33	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Zinc, Total	12	µg/L	
Westside San Joaquin River WQC	541XDPCWH	Del Puerto Creek at Highway 33	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Ammonia as N	-0.04	mg/L	ND
Westside San Joaquin River WQC	541XDPCWH	Del Puerto Creek at Highway 33	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Arsenic, Total	2.1	µg/L	
Westside San Joaquin River WQC	541XDPCWH	Del Puerto Creek at Highway 33	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Boron, Total	130	µg/L	
Westside San Joaquin River WQC	541XDPCWH	Del Puerto Creek at Highway 33	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Bromide	-0.006	mg/L	ND
Westside San Joaquin River WQC	541XDPCWH	Del Puerto Creek at Highway 33	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Cadmium, Total	-0.02	µg/L	ND
Westside San Joaquin River WQC	541XDPCWH	Del Puerto Creek at Highway 33	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Color	7	Units	
Westside San Joaquin River WQC	541XDPCWH	Del Puerto Creek at Highway 33	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Copper, Total	5.9	µg/L	
Westside San Joaquin River WQC	541XDPCWH	Del Puerto Creek at Highway 33	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	4.5	mg/L	
Westside San Joaquin River WQC	541XDPCWH	Del Puerto Creek at Highway 33	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	E. coli	650	MPN/100 mL	
Westside San Joaquin River WQC	541XDPCWH	Del Puerto Creek at Highway 33	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Hardness as CaCO3	110	mg/L	
Westside San Joaquin River WQC	541XDPCWH	Del Puerto Creek at Highway 33	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Lead, Total	0.69	µg/L	
Westside San Joaquin River WQC	541XDPCWH	Del Puerto Creek at Highway 33	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Nickel, Total	10	µg/L	
Westside San Joaquin River WQC	541XDPCWH	Del Puerto Creek at Highway 33	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Nitrate as N	0.43	mg/L	
Westside San Joaquin River WQC	541XDPCWH	Del Puerto Creek at Highway 33	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Nitrite as N	0.016	mg/L	J
Westside San Joaquin River WQC	541XDPCWH	Del Puerto Creek at Highway 33	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	OrthoPhosphate as P	0.095	mg/L	
Westside San Joaquin River WQC	541XDPCWH	Del Puerto Creek at Highway 33	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Phosphate as P, Total	0.16	mg/L	
Westside San Joaquin River WQC	541XDPCWH	Del Puerto Creek at Highway 33	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Selenium, Total	-0.9	µg/L	ND
Westside San Joaquin River WQC	541XDPCWH	Del Puerto Creek at Highway 33	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	170	mg/L	

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Total Kjeldahl Nitrogen	0.38	mg/L	
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	3	mg/L	
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	9	mg/L	
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	29	NTU	
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Zinc, Total	5	µg/L	
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Ammonia as N	-0.04	mg/L	ND
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Arsenic, Total	1.9	µg/L	
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Boron, Total	87	µg/L	
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Bromide	-0.006	mg/L	ND
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Cadmium, Total	0.04	µg/L	J
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Color	44	Units	
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Copper, Total	6.9	µg/L	
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	3	mg/L	
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	E. coli	140	MPN/100 mL	
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Hardness as CaCO3	88	mg/L	
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Lead, Total	1.6	µg/L	
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Nickel, Total	11	µg/L	
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Nitrate as N	0.24	mg/L	
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Nitrite as N	-0.003	mg/L	ND
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	OrthoPhosphate as P	0.029	mg/L	
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Phosphate as P, Total	0.21	mg/L	
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Selenium, Total	-0.9	µg/L	
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	150	mg/L	
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Total Kjeldahl Nitrogen	1	mg/L	
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	3.1	mg/L	
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	76	mg/L	
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	34	NTU	
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Zinc, Total	16	µg/L	
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Hwy 33	15/Feb/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.11	mg/L	
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Hwy 33	15/Feb/2005	Westside San Joaquin River WQC	Samplewater	Color	1200	units	
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Hwy 33	15/Feb/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	3.6	mg/L	
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Hwy 33	15/Feb/2005	Westside San Joaquin River WQC	Samplewater	E. coli	1600	MPN/100 mL	>
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Hwy 33	15/Feb/2005	Westside San Joaquin River WQC	Samplewater	pH	8.3	Units	
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Hwy 33	15/Feb/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	510	mg/L	
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Hwy 33	15/Feb/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	4.2	mg/L	
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Hwy 33	15/Feb/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	380	mg/L	
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Hwy 33	15/Feb/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	450	NTU	
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Hwy 33	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.055	mg/L	
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Hwy 33	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Color	15	units	
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Hwy 33	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	2.8	mg/L	
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Hwy 33	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	E. coli	240	MPN/100 mL	
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Hwy 33	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	pH	8.7	Units	
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Hwy 33	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	470	mg/L	
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Hwy 33	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	3.4	mg/L	
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Hwy 33	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	6	mg/L	
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Hwy 33	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	3.8	NTU	
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Hwy 33	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.17	mg/L	
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Hwy 33	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	Color	50	units	
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Hwy 33	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	2.9	mg/L	
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Hwy 33	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	E. coli	1600	MPN/100 mL	>
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Hwy 33	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	pH	8	Units	
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Hwy 33	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	420	µS/cm	
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Hwy 33	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	230	mg/L	
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Hwy 33	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	3.6	mg/L	
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Hwy 33	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	42	mg/L	
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Hwy 33	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	37	NTU	

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek near Cox Road	05/Apr/2006	Westside San Joaquin River WQC	Samplewater	Color	300	units	
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek near Cox Road	05/Apr/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	5.1	mg/L	
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek near Cox Road	05/Apr/2006	Westside San Joaquin River WQC	Samplewater	E. coli	1600	MPN/100 mL	>
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek near Cox Road	05/Apr/2006	Westside San Joaquin River WQC	Samplewater	pH	8.4	Units	
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek near Cox Road	05/Apr/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	290	mg/L	
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek near Cox Road	05/Apr/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	6.5	mg/L	
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek near Cox Road	05/Apr/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	210	mg/L	
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek near Cox Road	05/Apr/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	130	NTU	
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	09/May/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.086	mg/L	
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	09/May/2006	Westside San Joaquin River WQC	Samplewater	Color	200	units	
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	09/May/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	3.3	mg/L	
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	09/May/2006	Westside San Joaquin River WQC	Samplewater	E. coli	170	MPN/100 mL	
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	09/May/2006	Westside San Joaquin River WQC	Samplewater	pH	8	Units	
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	09/May/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	190	mg/L	
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	09/May/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	4.5	mg/L	
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	09/May/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	140	mg/L	
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	09/May/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	85	NTU	
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.53	mg/L	
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Color	50	units	
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	2.1	mg/L	
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	E. coli	500	MPN/100 mL	
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	pH	8.2	Units	
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	540	mg/L	
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	2.2	mg/L	
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	59	mg/L	
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	38	NTU	
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Ammonia as N	-0.07	mg/L	ND
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Arsenic, Total	4.9	µg/L	
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Boron, Total	0.36	mg/L	
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.13	mg/L	
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Cadmium, Total	0.08	µg/L	J
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Color	130	Units	
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Copper, Total	18	µg/L	
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	12	mg/L	
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	E. coli	190	MPN/100 mL	
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Hardness as CaCO3	210	mg/L	
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Lead, Total	5.8	µg/L	
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Nickel, Total	43	µg/L	
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Nitrate as N	0.22	mg/L	
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Nitrite as N	6.6	mg/L	
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Phosphate as P, Total	0.41	mg/L	
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Selenium, Total	3	µg/L	
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	510	mg/L	
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Total Kjeldahl Nitrogen	1.2	mg/L	
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	12	mg/L	
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	290	mg/L	
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	100	NTU	
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Zinc, Total	38	µg/L	
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Ammonia as N	-0.04	mg/L	ND
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Arsenic, Total	3.8	µg/L	
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Boron, Total	300	µg/L	
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.028	mg/L	J
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Cadmium, Total	0.07	µg/L	J
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Color	70	Units	
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Copper, Total	8.2	µg/L	
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	4.1	mg/L	

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Total Kjeldahl Nitrogen	1	mg/L	
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	3.5	mg/L	
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	160	mg/L	
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	84	NTU	
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Zinc, Total	30	µg/L	
Westside San Joaquin River WQC	DMCDP	Delta Mendota Canal at DPWD	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.21	mg/L	
Westside San Joaquin River WQC	DMCDP	Delta Mendota Canal at DPWD	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Color	50	units	
Westside San Joaquin River WQC	DMCDP	Delta Mendota Canal at DPWD	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	2.6	mg/L	
Westside San Joaquin River WQC	DMCDP	Delta Mendota Canal at DPWD	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	E. coli	2	MPN/100 mL	
Westside San Joaquin River WQC	DMCDP	Delta Mendota Canal at DPWD	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	pH	7.7	Units	
Westside San Joaquin River WQC	DMCDP	Delta Mendota Canal at DPWD	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	370	µS/cm	
Westside San Joaquin River WQC	DMCDP	Delta Mendota Canal at DPWD	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	240	mg/L	
Westside San Joaquin River WQC	DMCDP	Delta Mendota Canal at DPWD	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	3.4	mg/L	
Westside San Joaquin River WQC	DMCDP	Delta Mendota Canal at DPWD	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	26	mg/L	
Westside San Joaquin River WQC	DMCDP	Delta Mendota Canal at DPWD	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	16	NTU	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	15/Feb/2005	East San Joaquin WQC	Samplewater	Color	40	Units	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	15/Feb/2005	East San Joaquin WQC	Samplewater	E. coli	8	MPN/100 mL	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	15/Feb/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	43	mg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	15/Feb/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	2.5	mg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	15/Feb/2005	East San Joaquin WQC	Samplewater	Turbidity	11	NTU	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	22/Mar/2005	East San Joaquin WQC	Samplewater	Color	70	Units	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	22/Mar/2005	East San Joaquin WQC	Samplewater	E. coli	900	MPN/100 mL	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	22/Mar/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	150	mg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	22/Mar/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	7.6	mg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	22/Mar/2005	East San Joaquin WQC	Samplewater	Turbidity	14	NTU	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	11/May/2005	East San Joaquin WQC	Samplewater	Color	120	Units	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	11/May/2005	East San Joaquin WQC	Samplewater	E. coli	170	MPN/100 mL	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	11/May/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	100	mg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	11/May/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	7.8	mg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	11/May/2005	East San Joaquin WQC	Samplewater	Turbidity	23	NTU	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	15/Jun/2005	East San Joaquin WQC	Samplewater	Color	160	Units	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	15/Jun/2005	East San Joaquin WQC	Samplewater	E. coli	240	MPN/100 mL	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	15/Jun/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	99	mg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	15/Jun/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	9.3	mg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	15/Jun/2005	East San Joaquin WQC	Samplewater	Turbidity	25	NTU	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	13/Jul/2005	East San Joaquin WQC	Samplewater	Color	50	Units	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	13/Jul/2005	East San Joaquin WQC	Samplewater	E. coli	220	MPN/100 mL	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	13/Jul/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	85	mg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	13/Jul/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	8.3	mg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	13/Jul/2005	East San Joaquin WQC	Samplewater	Turbidity	9.4	NTU	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	17/Aug/2005	East San Joaquin WQC	Samplewater	Color	120	Units	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	17/Aug/2005	East San Joaquin WQC	Samplewater	E. coli	900	MPN/100 mL	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	17/Aug/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	92	mg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	17/Aug/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	8.5	mg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	17/Aug/2005	East San Joaquin WQC	Samplewater	Turbidity	27	NTU	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	21/Sep/2005	East San Joaquin WQC	Samplewater	Color	80	Units	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	21/Sep/2005	East San Joaquin WQC	Samplewater	E. coli	500	MPN/100 mL	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	21/Sep/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	90	mg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	21/Sep/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	6.3	mg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	21/Sep/2005	East San Joaquin WQC	Samplewater	Turbidity	16	NTU	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	01/Mar/2006	East San Joaquin WQC	Samplewater	Color	70	Units	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	01/Mar/2006	East San Joaquin WQC	Samplewater	E. coli	300	MPN/100 mL	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	01/Mar/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	140	mg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	01/Mar/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	7.5	mg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	01/Mar/2006	East San Joaquin WQC	Samplewater	Turbidity	11	NTU	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	16/Mar/2006	East San Joaquin WQC	Samplewater	Color	150	Units	

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	16/Mar/2006	East San Joaquin WQC	Samplewater	E. coli	1600	MPN/100 mL	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	16/Mar/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	83	mg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	16/Mar/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	6	mg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	16/Mar/2006	East San Joaquin WQC	Samplewater	Turbidity	28	NTU	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	18/May/2006	East San Joaquin WQC	Samplewater	Ammonia as N	0.41	mg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	18/May/2006	East San Joaquin WQC	Samplewater	Arsenic, Total	1.3	µg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	18/May/2006	East San Joaquin WQC	Samplewater	Boron, Total	26	µg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	18/May/2006	East San Joaquin WQC	Samplewater	Cadmium, Total	-0.04	µg/L	ND
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	18/May/2006	East San Joaquin WQC	Samplewater	Color	120	Units	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	18/May/2006	East San Joaquin WQC	Samplewater	Copper, Total	5.1	µg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	18/May/2006	East San Joaquin WQC	Samplewater	E. coli	280	MPN/100 mL	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	18/May/2006	East San Joaquin WQC	Samplewater	Hardness as CaCO3	54	mg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	18/May/2006	East San Joaquin WQC	Samplewater	Lead, Total	0.54	µg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	18/May/2006	East San Joaquin WQC	Samplewater	Nickel, Total	3.4	µg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	18/May/2006	East San Joaquin WQC	Samplewater	Nitrate as N	0.76	mg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	18/May/2006	East San Joaquin WQC	Samplewater	Nitrite as N	0.16	mg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	18/May/2006	East San Joaquin WQC	Samplewater	P,Dissolved	1.8	mg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	18/May/2006	East San Joaquin WQC	Samplewater	Phosphate as P, Total	1.5	mg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	18/May/2006	East San Joaquin WQC	Samplewater	Selenium, Total	-0.7	µg/L	ND
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	18/May/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	110	mg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	18/May/2006	East San Joaquin WQC	Samplewater	Total Kjeldahl Nitrogen	1.8	mg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	18/May/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	13	mg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	18/May/2006	East San Joaquin WQC	Samplewater	Turbidity	12	NTU	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	18/May/2006	East San Joaquin WQC	Samplewater	Zinc, Total	12	µg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	15/Jun/2006	East San Joaquin WQC	Samplewater	Ammonia as N	0.16	mg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	15/Jun/2006	East San Joaquin WQC	Samplewater	Arsenic, Total	0.8	µg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	15/Jun/2006	East San Joaquin WQC	Samplewater	Boron, Total	14	µg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	15/Jun/2006	East San Joaquin WQC	Samplewater	Cadmium, Total	-0.02	µg/L	ND
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	15/Jun/2006	East San Joaquin WQC	Samplewater	Color	74	Units	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	15/Jun/2006	East San Joaquin WQC	Samplewater	Copper, Total	3.9	µg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	15/Jun/2006	East San Joaquin WQC	Samplewater	E. coli	210	MPN/100 mL	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	15/Jun/2006	East San Joaquin WQC	Samplewater	Hardness as CaCO3	60	mg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	15/Jun/2006	East San Joaquin WQC	Samplewater	Lead, Total	0.64	µg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	15/Jun/2006	East San Joaquin WQC	Samplewater	Nickel, Total	2.3	µg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	15/Jun/2006	East San Joaquin WQC	Samplewater	Nitrate as N	0.17	mg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	15/Jun/2006	East San Joaquin WQC	Samplewater	Nitrite as N	0.014	mg/L	J
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	15/Jun/2006	East San Joaquin WQC	Samplewater	P,Dissolved	0.47	mg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	15/Jun/2006	East San Joaquin WQC	Samplewater	Phosphate as P, Total	0.58	mg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	15/Jun/2006	East San Joaquin WQC	Samplewater	Selenium, Total	-0.9	µg/L	ND
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	15/Jun/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	98	mg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	15/Jun/2006	East San Joaquin WQC	Samplewater	Total Kjeldahl Nitrogen	0.98	mg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	15/Jun/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	12	mg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	15/Jun/2006	East San Joaquin WQC	Samplewater	Turbidity	17	NTU	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	15/Jun/2006	East San Joaquin WQC	Samplewater	Zinc, Total	11	µg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	13/Jul/2006	East San Joaquin WQC	Samplewater	Ammonia as N	-0.04	mg/L	ND
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	13/Jul/2006	East San Joaquin WQC	Samplewater	Arsenic, Total	0.9	µg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	13/Jul/2006	East San Joaquin WQC	Samplewater	Boron, Total	16	µg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	13/Jul/2006	East San Joaquin WQC	Samplewater	Cadmium, Total	-0.02	µg/L	ND
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	13/Jul/2006	East San Joaquin WQC	Samplewater	Color	74	Units	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	13/Jul/2006	East San Joaquin WQC	Samplewater	Copper, Total	3.1	µg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	13/Jul/2006	East San Joaquin WQC	Samplewater	E. coli	61	MPN/100 mL	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	13/Jul/2006	East San Joaquin WQC	Samplewater	Hardness as CaCO3	80	mg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	13/Jul/2006	East San Joaquin WQC	Samplewater	Lead, Total	0.38	µg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	13/Jul/2006	East San Joaquin WQC	Samplewater	Nickel, Total	2	µg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	13/Jul/2006	East San Joaquin WQC	Samplewater	Nitrate as N	0.1	mg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	13/Jul/2006	East San Joaquin WQC	Samplewater	Nitrite as N	0.008	mg/L	J

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	13/Jul/2006	East San Joaquin WQC	Samplewater	OrthoPhosphate as P,Filtered	0.55	mg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	13/Jul/2006	East San Joaquin WQC	Samplewater	Phosphate as P, Total	0.59	mg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	13/Jul/2006	East San Joaquin WQC	Samplewater	Selenium, Total	-0.9	µg/L	ND
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	13/Jul/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	100	mg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	13/Jul/2006	East San Joaquin WQC	Samplewater	Total Kjeldahl Nitrogen	2.4	mg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	13/Jul/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	9.2	mg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	13/Jul/2006	East San Joaquin WQC	Samplewater	Turbidity	8.4	NTU	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	13/Jul/2006	East San Joaquin WQC	Samplewater	Zinc, Total	5	µg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	10/Aug/2006	East San Joaquin WQC	Samplewater	Ammonia as N	-0.04	mg/L	ND
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	10/Aug/2006	East San Joaquin WQC	Samplewater	Arsenic, Total	1.1	µg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	10/Aug/2006	East San Joaquin WQC	Samplewater	Boron, Total	16	µg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	10/Aug/2006	East San Joaquin WQC	Samplewater	Cadmium, Total	-0.02	µg/L	ND
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	10/Aug/2006	East San Joaquin WQC	Samplewater	Color	70	Units	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	10/Aug/2006	East San Joaquin WQC	Samplewater	Copper, Total	3.4	µg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	10/Aug/2006	East San Joaquin WQC	Samplewater	E. coli	68	MPN/100 mL	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	10/Aug/2006	East San Joaquin WQC	Samplewater	Hardness as CaCO3	56	mg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	10/Aug/2006	East San Joaquin WQC	Samplewater	Lead, Total	0.48	µg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	10/Aug/2006	East San Joaquin WQC	Samplewater	Nickel, Total	2.4	µg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	10/Aug/2006	East San Joaquin WQC	Samplewater	Nitrate as N	0.35	mg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	10/Aug/2006	East San Joaquin WQC	Samplewater	Nitrite as N	0.07	mg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	10/Aug/2006	East San Joaquin WQC	Samplewater	P,Dissolved	0.66	mg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	10/Aug/2006	East San Joaquin WQC	Samplewater	Phosphate as P, Total	0.74	mg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	10/Aug/2006	East San Joaquin WQC	Samplewater	Selenium, Total	-0.9	µg/L	ND
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	10/Aug/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	88	mg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	10/Aug/2006	East San Joaquin WQC	Samplewater	Total Kjeldahl Nitrogen	0.85	mg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	10/Aug/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	6.3	mg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	10/Aug/2006	East San Joaquin WQC	Samplewater	Turbidity	16	NTU	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	10/Aug/2006	East San Joaquin WQC	Samplewater	Zinc, Total	6	µg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	14/Sep/2006	East San Joaquin WQC	Samplewater	Ammonia as N	-0.04	mg/L	ND
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	14/Sep/2006	East San Joaquin WQC	Samplewater	Arsenic, Total	0.4	µg/L	J
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	14/Sep/2006	East San Joaquin WQC	Samplewater	Biological Oxygen Demand	-0.6	mg/L	ND
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	14/Sep/2006	East San Joaquin WQC	Samplewater	Boron, Total	16	µg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	14/Sep/2006	East San Joaquin WQC	Samplewater	Cadmium, Total	-0.02	µg/L	ND
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	14/Sep/2006	East San Joaquin WQC	Samplewater	Color	65	Units	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	14/Sep/2006	East San Joaquin WQC	Samplewater	Copper, Total	3.5	µg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	14/Sep/2006	East San Joaquin WQC	Samplewater	E. coli	310	MPN/100 mL	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	14/Sep/2006	East San Joaquin WQC	Samplewater	Hardness as CaCO3	42	mg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	14/Sep/2006	East San Joaquin WQC	Samplewater	Lead, Total	0.41	µg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	14/Sep/2006	East San Joaquin WQC	Samplewater	Nickel, Total	1.7	µg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	14/Sep/2006	East San Joaquin WQC	Samplewater	Nitrate as N	0.15	mg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	14/Sep/2006	East San Joaquin WQC	Samplewater	Nitrite as N	0.0085	mg/L	J
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	14/Sep/2006	East San Joaquin WQC	Samplewater	OrthoPhosphate as P,Filtered	0.48	mg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	14/Sep/2006	East San Joaquin WQC	Samplewater	Phosphate as P, Total	0.47	mg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	14/Sep/2006	East San Joaquin WQC	Samplewater	Selenium, Total	-0.9	µg/L	ND
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	14/Sep/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	94	mg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	14/Sep/2006	East San Joaquin WQC	Samplewater	Total Kjeldahl Nitrogen	0.64	mg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	14/Sep/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	7	mg/L	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	14/Sep/2006	East San Joaquin WQC	Samplewater	Turbidity	12	NTU	
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	14/Sep/2006	East San Joaquin WQC	Samplewater	Zinc, Total	15	µg/L	
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	20/Jul/2004	UCD Phase II	Samplewater	Ammonia as N	-0.04	mg/L	ND
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	20/Jul/2004	UCD Phase II	Samplewater	Arsenic, Total	1.22	µg/L	
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	20/Jul/2004	UCD Phase II	Samplewater	Boron, Total	0.0106	mg/L	
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	20/Jul/2004	UCD Phase II	Samplewater	Cadmium, Total	0.01	µg/L	DNQ
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	20/Jul/2004	UCD Phase II	Samplewater	Color	60.6	Units	
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	20/Jul/2004	UCD Phase II	Samplewater	Copper, Total	2.42	µg/L	
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	20/Jul/2004	UCD Phase II	Samplewater	Hardness as CaCO3	42.3	mg/L	

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	20/Jul/2004	UCD Phase II	Samplewater	Lead, Total	0.33	µg/L	
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	20/Jul/2004	UCD Phase II	Samplewater	Nickel, Total	1.35	µg/L	
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	20/Jul/2004	UCD Phase II	Samplewater	Nitrate + Nitrite as N	0.0315	mg/L	
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	20/Jul/2004	UCD Phase II	Samplewater	Nitrite as N	-0.005	mg/L	ND
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	20/Jul/2004	UCD Phase II	Samplewater	OrthoPhosphate as P	0.56	mg/L	
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	20/Jul/2004	UCD Phase II	Samplewater	Phosphorus as P,Total	611	µg/L	
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	20/Jul/2004	UCD Phase II	Samplewater	Selenium, Total	0.36	µg/L	
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	20/Jul/2004	UCD Phase II	Samplewater	Total Dissolved Solids	104	mg/L	
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	20/Jul/2004	UCD Phase II	Samplewater	Total Organic Carbon	10	mg/L	
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	20/Jul/2004	UCD Phase II	Samplewater	Turbidity	7.2	NTU	
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	20/Jul/2004	UCD Phase II	Samplewater	Zinc, Total	1.78	µg/L	
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	04/Aug/2004	UCD Phase II	Samplewater	Ammonia as N	0.049	mg/L	DNQ
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	04/Aug/2004	UCD Phase II	Samplewater	Arsenic, Total	0.752	µg/L	
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	04/Aug/2004	UCD Phase II	Samplewater	Boron, Total	0.0303	mg/L	
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	04/Aug/2004	UCD Phase II	Samplewater	Cadmium, Total	-0.01	µg/L	ND
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	04/Aug/2004	UCD Phase II	Samplewater	Color	48.4	Units	
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	04/Aug/2004	UCD Phase II	Samplewater	Copper, Total	2.35	µg/L	
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	04/Aug/2004	UCD Phase II	Samplewater	Hardness as CaCO3	33.3	mg/L	
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	04/Aug/2004	UCD Phase II	Samplewater	Lead, Total	0.496	µg/L	
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	04/Aug/2004	UCD Phase II	Samplewater	Nickel, Total	1.17	µg/L	
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	04/Aug/2004	UCD Phase II	Samplewater	Nitrate + Nitrite as N	0.0206	mg/L	
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	04/Aug/2004	UCD Phase II	Samplewater	Nitrite as N	-0.005	mg/L	ND
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	04/Aug/2004	UCD Phase II	Samplewater	OrthoPhosphate as P	0.37	mg/L	
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	04/Aug/2004	UCD Phase II	Samplewater	Phosphorus as P,Total	436	µg/L	
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	04/Aug/2004	UCD Phase II	Samplewater	Selenium, Total	0.126	µg/L	DNQ
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	04/Aug/2004	UCD Phase II	Samplewater	Total Dissolved Solids	90	mg/L	
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	04/Aug/2004	UCD Phase II	Samplewater	Total Organic Carbon	13.4	mg/L	
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	04/Aug/2004	UCD Phase II	Samplewater	Turbidity	15	NTU	
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	04/Aug/2004	UCD Phase II	Samplewater	Zinc, Total	3.39	µg/L	
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	18/Aug/2004	UCD Phase II	Samplewater	Ammonia as N	-0.04	mg/L	ND
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	18/Aug/2004	UCD Phase II	Samplewater	Arsenic, Total	1.02	µg/L	
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	18/Aug/2004	UCD Phase II	Samplewater	Boron, Total	0.0273	mg/L	
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	18/Aug/2004	UCD Phase II	Samplewater	Cadmium, Total	-0.01	µg/L	ND
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	18/Aug/2004	UCD Phase II	Samplewater	Color	59.7	Units	
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	18/Aug/2004	UCD Phase II	Samplewater	Copper, Total	2.21	µg/L	
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	18/Aug/2004	UCD Phase II	Samplewater	Hardness as CaCO3	28.6	mg/L	
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	18/Aug/2004	UCD Phase II	Samplewater	Lead, Total	0.345	µg/L	
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	18/Aug/2004	UCD Phase II	Samplewater	Nickel, Total	1.21	µg/L	
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	18/Aug/2004	UCD Phase II	Samplewater	Nitrate + Nitrite as N	0.0243	mg/L	
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	18/Aug/2004	UCD Phase II	Samplewater	Nitrite as N	-0.005	mg/L	ND
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	18/Aug/2004	UCD Phase II	Samplewater	OrthoPhosphate as P	0.612	mg/L	
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	18/Aug/2004	UCD Phase II	Samplewater	Phosphorus as P,Total	633	µg/L	
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	18/Aug/2004	UCD Phase II	Samplewater	Selenium, Total	-0.1	µg/L	ND
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	18/Aug/2004	UCD Phase II	Samplewater	Total Dissolved Solids	106	mg/L	
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	18/Aug/2004	UCD Phase II	Samplewater	Total Organic Carbon	13.25	mg/L	
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	18/Aug/2004	UCD Phase II	Samplewater	Turbidity	6.8	NTU	
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	18/Aug/2004	UCD Phase II	Samplewater	Zinc, Total	2.19	µg/L	
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	01/Sep/2004	UCD Phase II	Samplewater	Ammonia as N	-0.04	mg/L	ND
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	01/Sep/2004	UCD Phase II	Samplewater	Arsenic, Total	0.863	µg/L	
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	01/Sep/2004	UCD Phase II	Samplewater	Boron, Total	0.0175	mg/L	
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	01/Sep/2004	UCD Phase II	Samplewater	Cadmium, Total	-0.01	µg/L	ND
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	01/Sep/2004	UCD Phase II	Samplewater	Color	50	Units	
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	01/Sep/2004	UCD Phase II	Samplewater	Copper, Total	1.67	µg/L	
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	01/Sep/2004	UCD Phase II	Samplewater	Hardness as CaCO3	39.1	mg/L	
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	01/Sep/2004	UCD Phase II	Samplewater	Lead, Total	0.355	µg/L	
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	01/Sep/2004	UCD Phase II	Samplewater	Nickel, Total	0.947	µg/L	

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	01/Sep/2004	UCD Phase II	Samplewater	Nitrate + Nitrite as N	0.026	mg/L	
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	01/Sep/2004	UCD Phase II	Samplewater	Nitrite as N	-0.005	mg/L	ND
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	01/Sep/2004	UCD Phase II	Samplewater	OrthoPhosphate as P	0.279	mg/L	
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	01/Sep/2004	UCD Phase II	Samplewater	Phosphorus as P,Total	334	µg/L	
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	01/Sep/2004	UCD Phase II	Samplewater	Selenium, Total	0.146	µg/L	DNQ
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	01/Sep/2004	UCD Phase II	Samplewater	Total Dissolved Solids	96	mg/L	
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	01/Sep/2004	UCD Phase II	Samplewater	Total Organic Carbon	5.58	mg/L	
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	01/Sep/2004	UCD Phase II	Samplewater	Turbidity	15	NTU	
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	01/Sep/2004	UCD Phase II	Samplewater	Zinc, Total	1.58	µg/L	
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	15/Sep/2004	UCD Phase II	Samplewater	Ammonia as N	-0.04	mg/L	ND
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	15/Sep/2004	UCD Phase II	Samplewater	Arsenic, Total	0.6	µg/L	
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	15/Sep/2004	UCD Phase II	Samplewater	Boron, Total	0.0236	mg/L	
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	15/Sep/2004	UCD Phase II	Samplewater	Cadmium, Total	0.01	µg/L	DNQ
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	15/Sep/2004	UCD Phase II	Samplewater	Color	44	Units	
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	15/Sep/2004	UCD Phase II	Samplewater	Copper, Total	1.75	µg/L	
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	15/Sep/2004	UCD Phase II	Samplewater	Hardness as CaCO3	36.4	mg/L	
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	15/Sep/2004	UCD Phase II	Samplewater	Lead, Total	0.28	µg/L	
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	15/Sep/2004	UCD Phase II	Samplewater	Nickel, Total	0.56	µg/L	
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	15/Sep/2004	UCD Phase II	Samplewater	Nitrate + Nitrite as N	0.0559	mg/L	
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	15/Sep/2004	UCD Phase II	Samplewater	Nitrite as N	-0.005	mg/L	ND
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	15/Sep/2004	UCD Phase II	Samplewater	OrthoPhosphate as P	0.256	mg/L	
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	15/Sep/2004	UCD Phase II	Samplewater	Phosphorus as P,Total	301	µg/L	
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	15/Sep/2004	UCD Phase II	Samplewater	Selenium, Total	-0.4	µg/L	ND
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	15/Sep/2004	UCD Phase II	Samplewater	Total Dissolved Solids	91	mg/L	
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	15/Sep/2004	UCD Phase II	Samplewater	Total Organic Carbon	5.8	mg/L	
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	15/Sep/2004	UCD Phase II	Samplewater	Turbidity	7.4	NTU	
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	15/Sep/2004	UCD Phase II	Samplewater	Zinc, Total	1.79	µg/L	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	16/Aug/2005	East San Joaquin WQC	Samplewater	Color	30	Units	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	16/Aug/2005	East San Joaquin WQC	Samplewater	E. coli	80	MPN/100 mL	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	16/Aug/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	22	mg/L	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	16/Aug/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	2.7	mg/L	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	16/Aug/2005	East San Joaquin WQC	Samplewater	Turbidity	6.3	NTU	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	20/Sep/2005	East San Joaquin WQC	Samplewater	Color	20	Units	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	20/Sep/2005	East San Joaquin WQC	Samplewater	E. coli	500	MPN/100 mL	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	20/Sep/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	19	mg/L	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	20/Sep/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	2	mg/L	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	20/Sep/2005	East San Joaquin WQC	Samplewater	Turbidity	5.8	NTU	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	16/May/2006	East San Joaquin WQC	Samplewater	Ammonia as N	-88	mg/L	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	16/May/2006	East San Joaquin WQC	Samplewater	Arsenic, Total	1.7	µg/L	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	16/May/2006	East San Joaquin WQC	Samplewater	Boron, Total	11	µg/L	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	16/May/2006	East San Joaquin WQC	Samplewater	Cadmium, Total	-0.04	µg/L	ND
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	16/May/2006	East San Joaquin WQC	Samplewater	Color	24	Units	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	16/May/2006	East San Joaquin WQC	Samplewater	Copper, Total	4.3	µg/L	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	16/May/2006	East San Joaquin WQC	Samplewater	E. coli	1600	MPN/100 mL	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	16/May/2006	East San Joaquin WQC	Samplewater	Hardness as CaCO3	16	mg/L	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	16/May/2006	East San Joaquin WQC	Samplewater	Lead, Total	0.36	µg/L	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	16/May/2006	East San Joaquin WQC	Samplewater	Nickel, Total	0.6	µg/L	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	16/May/2006	East San Joaquin WQC	Samplewater	Nitrate as N	-0.03	mg/L	ND
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	16/May/2006	East San Joaquin WQC	Samplewater	Nitrite as N	-0.003	mg/L	ND
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	16/May/2006	East San Joaquin WQC	Samplewater	P,Dissolved	0.03	mg/L	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	16/May/2006	East San Joaquin WQC	Samplewater	Phosphate as P, Total	-88	mg/L	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	16/May/2006	East San Joaquin WQC	Samplewater	Selenium, Total	-0.7	µg/L	ND
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	16/May/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	40	mg/L	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	16/May/2006	East San Joaquin WQC	Samplewater	Total Kjeldahl Nitrogen	-88	mg/L	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	16/May/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	3.2	mg/L	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	16/May/2006	East San Joaquin WQC	Samplewater	Turbidity	10	NTU	

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	16/May/2006	East San Joaquin WQC	Samplewater	Zinc, Total	4	µg/L	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	13/Jun/2006	East San Joaquin WQC	Samplewater	Ammonia as N	-0.07	mg/L	ND
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	13/Jun/2006	East San Joaquin WQC	Samplewater	Arsenic, Total	0.5	µg/L	J
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	13/Jun/2006	East San Joaquin WQC	Samplewater	Boron, Total	7	µg/L	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	13/Jun/2006	East San Joaquin WQC	Samplewater	Cadmium, Total	-0.02	µg/L	ND
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	13/Jun/2006	East San Joaquin WQC	Samplewater	Color	22	Units	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	13/Jun/2006	East San Joaquin WQC	Samplewater	Copper, Total	6.3	µg/L	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	13/Jun/2006	East San Joaquin WQC	Samplewater	E. coli	150	MPN/100 mL	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	13/Jun/2006	East San Joaquin WQC	Samplewater	Hardness as CaCO3	12	mg/L	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	13/Jun/2006	East San Joaquin WQC	Samplewater	Lead, Total	0.27	µg/L	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	13/Jun/2006	East San Joaquin WQC	Samplewater	Nickel, Total	0.5	µg/L	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	13/Jun/2006	East San Joaquin WQC	Samplewater	Nitrate as N	0.009	mg/L	J
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	13/Jun/2006	East San Joaquin WQC	Samplewater	Nitrite as N	-0.003	mg/L	ND
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	13/Jun/2006	East San Joaquin WQC	Samplewater	P,Dissolved	0.023	mg/L	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	13/Jun/2006	East San Joaquin WQC	Samplewater	Phosphate as P, Total	0.044	mg/L	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	13/Jun/2006	East San Joaquin WQC	Samplewater	Selenium, Total	-0.9	µg/L	ND
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	13/Jun/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	42	mg/L	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	13/Jun/2006	East San Joaquin WQC	Samplewater	Total Kjeldahl Nitrogen	0.35	mg/L	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	13/Jun/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	3.1	mg/L	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	13/Jun/2006	East San Joaquin WQC	Samplewater	Turbidity	6.6	NTU	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	13/Jun/2006	East San Joaquin WQC	Samplewater	Zinc, Total	6	µg/L	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	11/Jul/2006	East San Joaquin WQC	Samplewater	Ammonia as N	-0.04	mg/L	ND
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	11/Jul/2006	East San Joaquin WQC	Samplewater	Arsenic, Total	0.9	µg/L	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	11/Jul/2006	East San Joaquin WQC	Samplewater	Boron, Total	8	µg/L	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	11/Jul/2006	East San Joaquin WQC	Samplewater	Cadmium, Total	-0.02	µg/L	ND
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	11/Jul/2006	East San Joaquin WQC	Samplewater	Color	22	Units	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	11/Jul/2006	East San Joaquin WQC	Samplewater	Copper, Total	4.1	µg/L	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	11/Jul/2006	East San Joaquin WQC	Samplewater	E. coli	79	MPN/100 mL	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	11/Jul/2006	East San Joaquin WQC	Samplewater	Hardness as CaCO3	20	mg/L	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	11/Jul/2006	East San Joaquin WQC	Samplewater	Lead, Total	0.26	µg/L	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	11/Jul/2006	East San Joaquin WQC	Samplewater	Nickel, Total	0.5	µg/L	J
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	11/Jul/2006	East San Joaquin WQC	Samplewater	Nitrate as N	-0.006	mg/L	ND
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	11/Jul/2006	East San Joaquin WQC	Samplewater	Nitrite as N	-0.003	mg/L	ND
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	11/Jul/2006	East San Joaquin WQC	Samplewater	OrthoPhosphate as P,Filtered	-0.01	mg/L	ND
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	11/Jul/2006	East San Joaquin WQC	Samplewater	Phosphate as P, Total	0.16	mg/L	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	11/Jul/2006	East San Joaquin WQC	Samplewater	Selenium, Total	-0.9	µg/L	ND
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	11/Jul/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	20	mg/L	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	11/Jul/2006	East San Joaquin WQC	Samplewater	Total Kjeldahl Nitrogen	0.13	mg/L	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	11/Jul/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	1.8	mg/L	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	11/Jul/2006	East San Joaquin WQC	Samplewater	Turbidity	6.1	NTU	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	11/Jul/2006	East San Joaquin WQC	Samplewater	Zinc, Total	3	µg/L	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	08/Aug/2006	East San Joaquin WQC	Samplewater	Ammonia as N	-0.04	mg/L	ND
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	08/Aug/2006	East San Joaquin WQC	Samplewater	Arsenic, Total	0.8	µg/L	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	08/Aug/2006	East San Joaquin WQC	Samplewater	Boron, Total	6	µg/L	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	08/Aug/2006	East San Joaquin WQC	Samplewater	Cadmium, Total	-0.02	µg/L	ND
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	08/Aug/2006	East San Joaquin WQC	Samplewater	Color	20	Units	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	08/Aug/2006	East San Joaquin WQC	Samplewater	Copper, Total	4.6	µg/L	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	08/Aug/2006	East San Joaquin WQC	Samplewater	E. coli	78	MPN/100 mL	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	08/Aug/2006	East San Joaquin WQC	Samplewater	Hardness as CaCO3	18	mg/L	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	08/Aug/2006	East San Joaquin WQC	Samplewater	Lead, Total	0.25	µg/L	J
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	08/Aug/2006	East San Joaquin WQC	Samplewater	Nickel, Total	0.6	µg/L	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	08/Aug/2006	East San Joaquin WQC	Samplewater	Nitrate as N	0.027	mg/L	J
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	08/Aug/2006	East San Joaquin WQC	Samplewater	Nitrite as N	-0.003	mg/L	ND
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	08/Aug/2006	East San Joaquin WQC	Samplewater	P,Dissolved	0.011	mg/L	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	08/Aug/2006	East San Joaquin WQC	Samplewater	Phosphate as P, Total	0.051	mg/L	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	08/Aug/2006	East San Joaquin WQC	Samplewater	Selenium, Total	-0.9	µg/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	08/Aug/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	24	mg/L	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	08/Aug/2006	East San Joaquin WQC	Samplewater	Total Kjeldahl Nitrogen	-0.07	mg/L	ND
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	08/Aug/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	1.3	mg/L	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	08/Aug/2006	East San Joaquin WQC	Samplewater	Turbidity	6.8	NTU	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	08/Aug/2006	East San Joaquin WQC	Samplewater	Zinc, Total	4	µg/L	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	12/Sep/2006	East San Joaquin WQC	Samplewater	Ammonia as N	0.066	mg/L	J
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	12/Sep/2006	East San Joaquin WQC	Samplewater	Arsenic, Total	0.6	µg/L	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	12/Sep/2006	East San Joaquin WQC	Samplewater	Biological Oxygen Demand	-0.6	mg/L	ND
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	12/Sep/2006	East San Joaquin WQC	Samplewater	Boron, Total	9	µg/L	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	12/Sep/2006	East San Joaquin WQC	Samplewater	Cadmium, Total	-0.02	µg/L	ND
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	12/Sep/2006	East San Joaquin WQC	Samplewater	Color	22	Units	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	12/Sep/2006	East San Joaquin WQC	Samplewater	Copper, Total	6.1	µg/L	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	12/Sep/2006	East San Joaquin WQC	Samplewater	E. coli	88	MPN/100 mL	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	12/Sep/2006	East San Joaquin WQC	Samplewater	Hardness as CaCO3	8	mg/L	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	12/Sep/2006	East San Joaquin WQC	Samplewater	Lead, Total	0.31	µg/L	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	12/Sep/2006	East San Joaquin WQC	Samplewater	Nickel, Total	0.6	µg/L	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	12/Sep/2006	East San Joaquin WQC	Samplewater	Nitrate as N	-0.006	mg/L	ND
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	12/Sep/2006	East San Joaquin WQC	Samplewater	Nitrite as N	-0.003	mg/L	ND
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	12/Sep/2006	East San Joaquin WQC	Samplewater	OrthoPhosphate as P,Filtered	0.013	mg/L	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	12/Sep/2006	East San Joaquin WQC	Samplewater	Phosphate as P, Total	0.023	mg/L	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	12/Sep/2006	East San Joaquin WQC	Samplewater	Selenium, Total	-0.9	µg/L	ND
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	12/Sep/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	15	mg/L	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	12/Sep/2006	East San Joaquin WQC	Samplewater	Total Kjeldahl Nitrogen	0.2	mg/L	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	12/Sep/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	2.3	mg/L	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	12/Sep/2006	East San Joaquin WQC	Samplewater	Turbidity	8	NTU	
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	12/Sep/2006	East San Joaquin WQC	Samplewater	Zinc, Total	18	µg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	31/Jul/2004	East San Joaquin WQC	Samplewater	Color	200	Units	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	31/Jul/2004	East San Joaquin WQC	Samplewater	E. coli	350	MPN/100 mL	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	31/Jul/2004	East San Joaquin WQC	Samplewater	Total Dissolved Solids	230	mg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	31/Jul/2004	East San Joaquin WQC	Samplewater	Turbidity	93	NTU	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	31/Aug/2004	East San Joaquin WQC	Samplewater	Color	70	Units	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	31/Aug/2004	East San Joaquin WQC	Samplewater	E. coli	30	MPN/100 mL	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	31/Aug/2004	East San Joaquin WQC	Samplewater	Total Dissolved Solids	280	mg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	31/Aug/2004	East San Joaquin WQC	Samplewater	Total Organic Carbon	9.5	mg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	31/Aug/2004	East San Joaquin WQC	Samplewater	Turbidity	20	NTU	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	29/Sep/2004	East San Joaquin WQC	Samplewater	Color	150	Units	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	29/Sep/2004	East San Joaquin WQC	Samplewater	E. coli	170	MPN/100 mL	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	29/Sep/2004	East San Joaquin WQC	Samplewater	Total Dissolved Solids	540	mg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	29/Sep/2004	East San Joaquin WQC	Samplewater	Total Organic Carbon	5.7	mg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	29/Sep/2004	East San Joaquin WQC	Samplewater	Turbidity	78	NTU	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	16/Feb/2005	East San Joaquin WQC	Samplewater	Color	300	Units	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	16/Feb/2005	East San Joaquin WQC	Samplewater	E. coli	1600	MPN/100 mL	>
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	16/Feb/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	160	mg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	16/Feb/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	12	mg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	16/Feb/2005	East San Joaquin WQC	Samplewater	Turbidity	130	NTU	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	21/Mar/2005	East San Joaquin WQC	Samplewater	Color	100	Units	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	21/Mar/2005	East San Joaquin WQC	Samplewater	E. coli	1600	MPN/100 mL	>
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	21/Mar/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	160	mg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	21/Mar/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	5.4	mg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	21/Mar/2005	East San Joaquin WQC	Samplewater	Turbidity	37	NTU	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	10/May/2005	East San Joaquin WQC	Samplewater	Color	50	Units	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	10/May/2005	East San Joaquin WQC	Samplewater	E. coli	1600	MPN/100 mL	>
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	10/May/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	110	mg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	10/May/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	3.8	mg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	10/May/2005	East San Joaquin WQC	Samplewater	Turbidity	31	NTU	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	14/Jun/2005	East San Joaquin WQC	Samplewater	Color	120	Units	

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	14/Jun/2005	East San Joaquin WQC	Samplewater	E. coli	300	MPN/100 mL	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	14/Jun/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	200	mg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	14/Jun/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	8.2	mg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	14/Jun/2005	East San Joaquin WQC	Samplewater	Turbidity	47	NTU	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	12/Jul/2005	East San Joaquin WQC	Samplewater	Color	50	Units	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	12/Jul/2005	East San Joaquin WQC	Samplewater	E. coli	300	MPN/100 mL	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	12/Jul/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	250	mg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	12/Jul/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	10	mg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	12/Jul/2005	East San Joaquin WQC	Samplewater	Turbidity	11	NTU	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	16/Aug/2005	East San Joaquin WQC	Samplewater	Color	100	Units	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	16/Aug/2005	East San Joaquin WQC	Samplewater	E. coli	240	MPN/100 mL	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	16/Aug/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	110	mg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	16/Aug/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	4.7	mg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	16/Aug/2005	East San Joaquin WQC	Samplewater	Turbidity	33	NTU	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	20/Sep/2005	East San Joaquin WQC	Samplewater	Color	100	Units	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	20/Sep/2005	East San Joaquin WQC	Samplewater	E. coli	80	MPN/100 mL	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	20/Sep/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	67	mg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	20/Sep/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	3.3	mg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	20/Sep/2005	East San Joaquin WQC	Samplewater	Turbidity	28	NTU	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	28/Feb/2006	East San Joaquin WQC	Samplewater	Color	25	Units	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	28/Feb/2006	East San Joaquin WQC	Samplewater	E. coli	110	MPN/100 mL	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	28/Feb/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	230	mg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	28/Feb/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	4.4	mg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	28/Feb/2006	East San Joaquin WQC	Samplewater	Turbidity	2.9	NTU	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	15/Mar/2006	East San Joaquin WQC	Samplewater	Color	100	Units	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	15/Mar/2006	East San Joaquin WQC	Samplewater	E. coli	300	MPN/100 mL	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	15/Mar/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	110	mg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	15/Mar/2006	East San Joaquin WQC	Samplewater	Turbidity	32	NTU	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	17/May/2006	East San Joaquin WQC	Samplewater	Ammonia as N	-0.07	mg/L	ND
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	17/May/2006	East San Joaquin WQC	Samplewater	Arsenic, Total	2.8	µg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	17/May/2006	East San Joaquin WQC	Samplewater	Boron, Total	13	µg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	17/May/2006	East San Joaquin WQC	Samplewater	Cadmium, Total	-0.04	µg/L	ND
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	17/May/2006	East San Joaquin WQC	Samplewater	Color	37	Units	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	17/May/2006	East San Joaquin WQC	Samplewater	Copper, Total	2.9	µg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	17/May/2006	East San Joaquin WQC	Samplewater	E. coli	2000	MPN/100 mL	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	17/May/2006	East San Joaquin WQC	Samplewater	Hardness as CaCO3	90	mg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	17/May/2006	East San Joaquin WQC	Samplewater	Lead, Total	0.24	µg/L	J
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	17/May/2006	East San Joaquin WQC	Samplewater	Nickel, Total	3	µg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	17/May/2006	East San Joaquin WQC	Samplewater	Nitrate as N	0.091	mg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	17/May/2006	East San Joaquin WQC	Samplewater	Nitrite as N	0.0047	mg/L	J
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	17/May/2006	East San Joaquin WQC	Samplewater	P,Dissolved	0.062	mg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	17/May/2006	East San Joaquin WQC	Samplewater	Phosphate as P, Total	0.11	mg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	17/May/2006	East San Joaquin WQC	Samplewater	Selenium, Total	-0.7	µg/L	ND
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	17/May/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	150	mg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	17/May/2006	East San Joaquin WQC	Samplewater	Total Kjeldahl Nitrogen	0.44	mg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	17/May/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	4.5	mg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	17/May/2006	East San Joaquin WQC	Samplewater	Turbidity	8.6	NTU	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	17/May/2006	East San Joaquin WQC	Samplewater	Zinc, Total	3	µg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	14/Jun/2006	East San Joaquin WQC	Samplewater	Ammonia as N	-0.07	mg/L	ND
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	14/Jun/2006	East San Joaquin WQC	Samplewater	Arsenic, Total	6.6	µg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	14/Jun/2006	East San Joaquin WQC	Samplewater	Boron, Total	54	µg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	14/Jun/2006	East San Joaquin WQC	Samplewater	Cadmium, Total	0.04	µg/L	J
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	14/Jun/2006	East San Joaquin WQC	Samplewater	Color	80	Units	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	14/Jun/2006	East San Joaquin WQC	Samplewater	Copper, Total	120	µg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	14/Jun/2006	East San Joaquin WQC	Samplewater	E. coli	690	MPN/100 mL	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	14/Jun/2006	East San Joaquin WQC	Samplewater	Hardness as CaCO3	120	mg/L	

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	14/Jun/2006	East San Joaquin WQC	Samplewater	Lead, Total	0.71	µg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	14/Jun/2006	East San Joaquin WQC	Samplewater	Nickel, Total	8.4	µg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	14/Jun/2006	East San Joaquin WQC	Samplewater	Nitrate as N	0.073	mg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	14/Jun/2006	East San Joaquin WQC	Samplewater	Nitrite as N	-0.003	mg/L	ND
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	14/Jun/2006	East San Joaquin WQC	Samplewater	P,Dissolved	0.083	mg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	14/Jun/2006	East San Joaquin WQC	Samplewater	Phosphate as P, Total	0.31	mg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	14/Jun/2006	East San Joaquin WQC	Samplewater	Selenium, Total	-0.9	µg/L	ND
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	14/Jun/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	260	mg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	14/Jun/2006	East San Joaquin WQC	Samplewater	Total Kjeldahl Nitrogen	1.8	mg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	14/Jun/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	19	mg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	14/Jun/2006	East San Joaquin WQC	Samplewater	Turbidity	19	NTU	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	14/Jun/2006	East San Joaquin WQC	Samplewater	Zinc, Total	7	µg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	12/Jul/2006	East San Joaquin WQC	Samplewater	Ammonia as N	-0.04	mg/L	ND
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	12/Jul/2006	East San Joaquin WQC	Samplewater	Arsenic, Total	5.3	µg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	12/Jul/2006	East San Joaquin WQC	Samplewater	Boron, Total	27	µg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	12/Jul/2006	East San Joaquin WQC	Samplewater	Cadmium, Total	0.06	µg/L	J
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	12/Jul/2006	East San Joaquin WQC	Samplewater	Color	85	Units	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	12/Jul/2006	East San Joaquin WQC	Samplewater	Copper, Total	14	µg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	12/Jul/2006	East San Joaquin WQC	Samplewater	E. coli	130	MPN/100 mL	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	12/Jul/2006	East San Joaquin WQC	Samplewater	Hardness as CaCO3	100	mg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	12/Jul/2006	East San Joaquin WQC	Samplewater	Lead, Total	2.7	µg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	12/Jul/2006	East San Joaquin WQC	Samplewater	Nickel, Total	17	µg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	12/Jul/2006	East San Joaquin WQC	Samplewater	Nitrate as N	1.9	mg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	12/Jul/2006	East San Joaquin WQC	Samplewater	Nitrite as N	0.081	mg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	12/Jul/2006	East San Joaquin WQC	Samplewater	OrthoPhosphate as P,Filtered	0.23	mg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	12/Jul/2006	East San Joaquin WQC	Samplewater	Phosphate as P, Total	0.36	mg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	12/Jul/2006	East San Joaquin WQC	Samplewater	Selenium, Total	-0.9	µg/L	ND
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	12/Jul/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	170	mg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	12/Jul/2006	East San Joaquin WQC	Samplewater	Total Kjeldahl Nitrogen	1.3	mg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	12/Jul/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	4.8	mg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	12/Jul/2006	East San Joaquin WQC	Samplewater	Turbidity	80	NTU	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	12/Jul/2006	East San Joaquin WQC	Samplewater	Zinc, Total	21	µg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	08/Aug/2006	East San Joaquin WQC	Samplewater	Ammonia as N	-0.04	mg/L	ND
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	08/Aug/2006	East San Joaquin WQC	Samplewater	Arsenic, Total	2.5	µg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	08/Aug/2006	East San Joaquin WQC	Samplewater	Boron, Total	25	µg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	08/Aug/2006	East San Joaquin WQC	Samplewater	Cadmium, Total	-0.02	µg/L	ND
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	08/Aug/2006	East San Joaquin WQC	Samplewater	Color	40	Units	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	08/Aug/2006	East San Joaquin WQC	Samplewater	Copper, Total	3.8	µg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	08/Aug/2006	East San Joaquin WQC	Samplewater	E. coli	120	MPN/100 mL	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	08/Aug/2006	East San Joaquin WQC	Samplewater	Hardness as CaCO3	60	mg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	08/Aug/2006	East San Joaquin WQC	Samplewater	Lead, Total	0.55	µg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	08/Aug/2006	East San Joaquin WQC	Samplewater	Nickel, Total	3.7	µg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	08/Aug/2006	East San Joaquin WQC	Samplewater	Nitrate as N	0.86	mg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	08/Aug/2006	East San Joaquin WQC	Samplewater	Nitrite as N	0.014	mg/L	J
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	08/Aug/2006	East San Joaquin WQC	Samplewater	P,Dissolved	0.15	mg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	08/Aug/2006	East San Joaquin WQC	Samplewater	Phosphate as P, Total	0.24	mg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	08/Aug/2006	East San Joaquin WQC	Samplewater	Selenium, Total	-0.9	µg/L	ND
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	08/Aug/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	150	mg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	08/Aug/2006	East San Joaquin WQC	Samplewater	Total Kjeldahl Nitrogen	0.26	mg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	08/Aug/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	3	mg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	08/Aug/2006	East San Joaquin WQC	Samplewater	Turbidity	18	NTU	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	08/Aug/2006	East San Joaquin WQC	Samplewater	Zinc, Total	9	µg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	13/Sep/2006	East San Joaquin WQC	Samplewater	Ammonia as N	-0.04	mg/L	ND
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	13/Sep/2006	East San Joaquin WQC	Samplewater	Arsenic, Total	1.7	µg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	13/Sep/2006	East San Joaquin WQC	Samplewater	Biological Oxygen Demand	-0.6	mg/L	ND
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	13/Sep/2006	East San Joaquin WQC	Samplewater	Boron, Total	12	µg/L	

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	13/Sep/2006	East San Joaquin WQC	Samplewater	Cadmium, Total	-0.02	µg/L	ND
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	13/Sep/2006	East San Joaquin WQC	Samplewater	Color	44	Units	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	13/Sep/2006	East San Joaquin WQC	Samplewater	Copper, Total	4.1	µg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	13/Sep/2006	East San Joaquin WQC	Samplewater	E. coli	190	MPN/100 mL	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	13/Sep/2006	East San Joaquin WQC	Samplewater	Hardness as CaCO3	84	mg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	13/Sep/2006	East San Joaquin WQC	Samplewater	Lead, Total	0.84	µg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	13/Sep/2006	East San Joaquin WQC	Samplewater	Nickel, Total	4.9	µg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	13/Sep/2006	East San Joaquin WQC	Samplewater	Nitrate as N	1.4	mg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	13/Sep/2006	East San Joaquin WQC	Samplewater	Nitrite as N	0.016	mg/L	J
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	13/Sep/2006	East San Joaquin WQC	Samplewater	OrthoPhosphate as P,Filtered	0.04	mg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	13/Sep/2006	East San Joaquin WQC	Samplewater	Phosphate as P, Total	0.12	mg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	13/Sep/2006	East San Joaquin WQC	Samplewater	Selenium, Total	-0.9	µg/L	ND
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	13/Sep/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	190	mg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	13/Sep/2006	East San Joaquin WQC	Samplewater	Total Kjeldahl Nitrogen	0.55	mg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	13/Sep/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	2.7	mg/L	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	13/Sep/2006	East San Joaquin WQC	Samplewater	Turbidity	26	NTU	
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	13/Sep/2006	East San Joaquin WQC	Samplewater	Zinc, Total	8	µg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	16/Feb/2005	East San Joaquin WQC	Samplewater	Color	200	Units	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	16/Feb/2005	East San Joaquin WQC	Samplewater	E. coli	-88	MPN/100 mL	NR
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	16/Feb/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	130	mg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	16/Feb/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	10	mg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	16/Feb/2005	East San Joaquin WQC	Samplewater	Turbidity	96	NTU	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	21/Mar/2005	East San Joaquin WQC	Samplewater	Color	75	Units	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	21/Mar/2005	East San Joaquin WQC	Samplewater	E. coli	1600	MPN/100 mL	>
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	21/Mar/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	150	mg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	21/Mar/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	5.8	mg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	21/Mar/2005	East San Joaquin WQC	Samplewater	Turbidity	25	NTU	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	10/May/2005	East San Joaquin WQC	Samplewater	Color	50	Units	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	10/May/2005	East San Joaquin WQC	Samplewater	E. coli	1600	MPN/100 mL	>
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	10/May/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	130	mg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	10/May/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	4.1	mg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	10/May/2005	East San Joaquin WQC	Samplewater	Turbidity	30	NTU	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	14/Jun/2005	East San Joaquin WQC	Samplewater	Color	50	Units	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	14/Jun/2005	East San Joaquin WQC	Samplewater	E. coli	130	MPN/100 mL	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	14/Jun/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	42	mg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	14/Jun/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	3.7	mg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	14/Jun/2005	East San Joaquin WQC	Samplewater	Turbidity	29	NTU	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	12/Jul/2005	East San Joaquin WQC	Samplewater	Color	25	Units	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	12/Jul/2005	East San Joaquin WQC	Samplewater	E. coli	70	MPN/100 mL	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	12/Jul/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	40	mg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	12/Jul/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	3.1	mg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	12/Jul/2005	East San Joaquin WQC	Samplewater	Turbidity	11	NTU	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	16/Aug/2005	East San Joaquin WQC	Samplewater	Color	60	Units	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	16/Aug/2005	East San Joaquin WQC	Samplewater	E. coli	130	MPN/100 mL	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	16/Aug/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	37	mg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	16/Aug/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	3.2	mg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	16/Aug/2005	East San Joaquin WQC	Samplewater	Turbidity	18	NTU	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	20/Sep/2005	East San Joaquin WQC	Samplewater	Color	75	Units	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	20/Sep/2005	East San Joaquin WQC	Samplewater	E. coli	13	MPN/100 mL	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	20/Sep/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	35	mg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	20/Sep/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	3.2	mg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	20/Sep/2005	East San Joaquin WQC	Samplewater	Turbidity	24	NTU	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	28/Feb/2006	East San Joaquin WQC	Samplewater	Color	25	Units	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	28/Feb/2006	East San Joaquin WQC	Samplewater	E. coli	80	MPN/100 mL	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	28/Feb/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	170	mg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	28/Feb/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	3.1	mg/L	

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	28/Feb/2006	East San Joaquin WQC	Samplewater	Turbidity	2.8	NTU	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	15/Mar/2006	East San Joaquin WQC	Samplewater	Color	100	Units	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	15/Mar/2006	East San Joaquin WQC	Samplewater	E. coli	900	MPN/100 mL	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	15/Mar/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	120	mg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	15/Mar/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	4	mg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	15/Mar/2006	East San Joaquin WQC	Samplewater	Turbidity	25	NTU	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	17/May/2006	East San Joaquin WQC	Samplewater	Ammonia as N	-0.07	mg/L	ND
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	17/May/2006	East San Joaquin WQC	Samplewater	Arsenic, Total	3.2	µg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	17/May/2006	East San Joaquin WQC	Samplewater	Boron, Total	15	µg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	17/May/2006	East San Joaquin WQC	Samplewater	Cadmium, Total	-0.04	µg/L	ND
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	17/May/2006	East San Joaquin WQC	Samplewater	Color	90	Units	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	17/May/2006	East San Joaquin WQC	Samplewater	Copper, Total	5.9	µg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	17/May/2006	East San Joaquin WQC	Samplewater	E. coli	280	MPN/100 mL	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	17/May/2006	East San Joaquin WQC	Samplewater	Hardness as CaCO3	96	mg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	17/May/2006	East San Joaquin WQC	Samplewater	Lead, Total	5.2	µg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	17/May/2006	East San Joaquin WQC	Samplewater	Nickel, Total	6.8	µg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	17/May/2006	East San Joaquin WQC	Samplewater	Nitrate as N	0.11	mg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	17/May/2006	East San Joaquin WQC	Samplewater	Nitrite as N	0.018	mg/L	J
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	17/May/2006	East San Joaquin WQC	Samplewater	P,Dissolved	0.35	mg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	17/May/2006	East San Joaquin WQC	Samplewater	Phosphate as P, Total	0.6	mg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	17/May/2006	East San Joaquin WQC	Samplewater	Selenium, Total	-0.7	µg/L	ND
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	17/May/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	160	mg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	17/May/2006	East San Joaquin WQC	Samplewater	Total Kjeldahl Nitrogen	0.92	mg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	17/May/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	5.7	mg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	17/May/2006	East San Joaquin WQC	Samplewater	Turbidity	74	NTU	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	17/May/2006	East San Joaquin WQC	Samplewater	Zinc, Total	11	µg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	14/Jun/2006	East San Joaquin WQC	Samplewater	Ammonia as N	-0.07	mg/L	ND
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	14/Jun/2006	East San Joaquin WQC	Samplewater	Arsenic, Total	-0.3	µg/L	ND
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	14/Jun/2006	East San Joaquin WQC	Samplewater	Boron, Total	7	µg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	14/Jun/2006	East San Joaquin WQC	Samplewater	Cadmium, Total	-0.02	µg/L	ND
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	14/Jun/2006	East San Joaquin WQC	Samplewater	Color	34	Units	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	14/Jun/2006	East San Joaquin WQC	Samplewater	Copper, Total	2.4	µg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	14/Jun/2006	East San Joaquin WQC	Samplewater	E. coli	260	MPN/100 mL	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	14/Jun/2006	East San Joaquin WQC	Samplewater	Hardness as CaCO3	34	mg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	14/Jun/2006	East San Joaquin WQC	Samplewater	Lead, Total	0.6	µg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	14/Jun/2006	East San Joaquin WQC	Samplewater	Nickel, Total	2	µg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	14/Jun/2006	East San Joaquin WQC	Samplewater	Nitrate as N	0.007	mg/L	J
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	14/Jun/2006	East San Joaquin WQC	Samplewater	Nitrite as N	-0.003	mg/L	ND
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	14/Jun/2006	East San Joaquin WQC	Samplewater	P,Dissolved	0.062	mg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	14/Jun/2006	East San Joaquin WQC	Samplewater	Phosphate as P, Total	0.12	mg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	14/Jun/2006	East San Joaquin WQC	Samplewater	Selenium, Total	-0.9	µg/L	ND
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	14/Jun/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	48	mg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	14/Jun/2006	East San Joaquin WQC	Samplewater	Total Kjeldahl Nitrogen	0.2	mg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	14/Jun/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	4.4	mg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	14/Jun/2006	East San Joaquin WQC	Samplewater	Turbidity	15	NTU	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	14/Jun/2006	East San Joaquin WQC	Samplewater	Zinc, Total	10	µg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	12/Jul/2006	East San Joaquin WQC	Samplewater	Ammonia as N	-0.04	mg/L	ND
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	12/Jul/2006	East San Joaquin WQC	Samplewater	Arsenic, Total	0.8	µg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	12/Jul/2006	East San Joaquin WQC	Samplewater	Boron, Total	5	µg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	12/Jul/2006	East San Joaquin WQC	Samplewater	Cadmium, Total	-0.02	µg/L	ND
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	12/Jul/2006	East San Joaquin WQC	Samplewater	Color	45	Units	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	12/Jul/2006	East San Joaquin WQC	Samplewater	Copper, Total	2.7	µg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	12/Jul/2006	East San Joaquin WQC	Samplewater	E. coli	80	MPN/100 mL	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	12/Jul/2006	East San Joaquin WQC	Samplewater	Hardness as CaCO3	46	mg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	12/Jul/2006	East San Joaquin WQC	Samplewater	Lead, Total	0.81	µg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	12/Jul/2006	East San Joaquin WQC	Samplewater	Nickel, Total	2.7	µg/L	

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	12/Jul/2006	East San Joaquin WQC	Samplewater	Nitrate as N	0.058	mg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	12/Jul/2006	East San Joaquin WQC	Samplewater	Nitrite as N	0.0067	mg/L	J
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	12/Jul/2006	East San Joaquin WQC	Samplewater	OrthoPhosphate as P,Filtered	0.08	mg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	12/Jul/2006	East San Joaquin WQC	Samplewater	Phosphate as P, Total	0.064	mg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	12/Jul/2006	East San Joaquin WQC	Samplewater	Selenium, Total	-0.9	µg/L	ND
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	12/Jul/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	64	mg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	12/Jul/2006	East San Joaquin WQC	Samplewater	Total Kjeldahl Nitrogen	0.26	mg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	12/Jul/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	2.1	mg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	12/Jul/2006	East San Joaquin WQC	Samplewater	Turbidity	34	NTU	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	12/Jul/2006	East San Joaquin WQC	Samplewater	Zinc, Total	7	µg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	08/Aug/2006	East San Joaquin WQC	Samplewater	Ammonia as N	-0.04	mg/L	ND
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	08/Aug/2006	East San Joaquin WQC	Samplewater	Arsenic, Total	0.7	µg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	08/Aug/2006	East San Joaquin WQC	Samplewater	Boron, Total	3	µg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	08/Aug/2006	East San Joaquin WQC	Samplewater	Cadmium, Total	-0.02	µg/L	ND
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	08/Aug/2006	East San Joaquin WQC	Samplewater	Color	24	Units	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	08/Aug/2006	East San Joaquin WQC	Samplewater	Copper, Total	3.4	µg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	08/Aug/2006	East San Joaquin WQC	Samplewater	E. coli	82	MPN/100 mL	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	08/Aug/2006	East San Joaquin WQC	Samplewater	Hardness as CaCO3	20	mg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	08/Aug/2006	East San Joaquin WQC	Samplewater	Lead, Total	2.3	µg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	08/Aug/2006	East San Joaquin WQC	Samplewater	Nickel, Total	3.2	µg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	08/Aug/2006	East San Joaquin WQC	Samplewater	Nitrate as N	0.059	mg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	08/Aug/2006	East San Joaquin WQC	Samplewater	Nitrite as N	0.0048	mg/L	J
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	08/Aug/2006	East San Joaquin WQC	Samplewater	P,Dissolved	0.031	mg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	08/Aug/2006	East San Joaquin WQC	Samplewater	Phosphate as P, Total	0.079	mg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	08/Aug/2006	East San Joaquin WQC	Samplewater	Selenium, Total	-0.9	µg/L	ND
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	08/Aug/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	38	mg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	08/Aug/2006	East San Joaquin WQC	Samplewater	Total Kjeldahl Nitrogen	-0.07	mg/L	ND
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	08/Aug/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	2.4	mg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	08/Aug/2006	East San Joaquin WQC	Samplewater	Turbidity	23	NTU	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	08/Aug/2006	East San Joaquin WQC	Samplewater	Zinc, Total	7	µg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	13/Sep/2006	East San Joaquin WQC	Samplewater	Ammonia as N	0.45	mg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	13/Sep/2006	East San Joaquin WQC	Samplewater	Arsenic, Total	3	µg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	13/Sep/2006	East San Joaquin WQC	Samplewater	Biological Oxygen Demand	-0.6	mg/L	ND
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	13/Sep/2006	East San Joaquin WQC	Samplewater	Boron, Total	8	µg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	13/Sep/2006	East San Joaquin WQC	Samplewater	Cadmium, Total	0.1	µg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	13/Sep/2006	East San Joaquin WQC	Samplewater	Color	100	Units	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	13/Sep/2006	East San Joaquin WQC	Samplewater	Copper, Total	19	µg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	13/Sep/2006	East San Joaquin WQC	Samplewater	E. coli	340	MPN/100 mL	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	13/Sep/2006	East San Joaquin WQC	Samplewater	Hardness as CaCO3	48	mg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	13/Sep/2006	East San Joaquin WQC	Samplewater	Lead, Total	24	µg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	13/Sep/2006	East San Joaquin WQC	Samplewater	Nickel, Total	22	µg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	13/Sep/2006	East San Joaquin WQC	Samplewater	Nitrate as N	0.19	mg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	13/Sep/2006	East San Joaquin WQC	Samplewater	Nitrite as N	0.043	mg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	13/Sep/2006	East San Joaquin WQC	Samplewater	OrthoPhosphate as P,Filtered	0.11	mg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	13/Sep/2006	East San Joaquin WQC	Samplewater	Phosphate as P, Total	0.37	mg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	13/Sep/2006	East San Joaquin WQC	Samplewater	Selenium, Total	-0.9	µg/L	ND
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	13/Sep/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	44	mg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	13/Sep/2006	East San Joaquin WQC	Samplewater	Total Kjeldahl Nitrogen	1.4	mg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	13/Sep/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	3.7	mg/L	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	13/Sep/2006	East San Joaquin WQC	Samplewater	Turbidity	72	NTU	
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	13/Sep/2006	East San Joaquin WQC	Samplewater	Zinc, Total	51	µg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	20/Jul/2004	UCD Phase II	Samplewater	Ammonia as N	0.064	mg/L	DNQ
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	20/Jul/2004	UCD Phase II	Samplewater	Arsenic, Total	0.82	µg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	20/Jul/2004	UCD Phase II	Samplewater	Boron, Total	-0.001	mg/L	ND
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	20/Jul/2004	UCD Phase II	Samplewater	Cadmium, Total	0.03	µg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	20/Jul/2004	UCD Phase II	Samplewater	Color	9.9	Units	

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	20/Jul/2004	UCD Phase II	Samplewater	Copper, Total	4.32	µg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	20/Jul/2004	UCD Phase II	Samplewater	Hardness as CaCO3	14.3	mg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	20/Jul/2004	UCD Phase II	Samplewater	Lead, Total	0.88	µg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	20/Jul/2004	UCD Phase II	Samplewater	Nickel, Total	3.85	µg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	20/Jul/2004	UCD Phase II	Samplewater	Nitrate + Nitrite as N	0.0492	mg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	20/Jul/2004	UCD Phase II	Samplewater	Nitrite as N	-0.005	mg/L	ND
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	20/Jul/2004	UCD Phase II	Samplewater	OrthoPhosphate as P	0.0902	mg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	20/Jul/2004	UCD Phase II	Samplewater	Phosphorus as P,Total	105	µg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	20/Jul/2004	UCD Phase II	Samplewater	Selenium, Total	0.24	µg/L	DNQ
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	20/Jul/2004	UCD Phase II	Samplewater	Total Dissolved Solids	42	mg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	20/Jul/2004	UCD Phase II	Samplewater	Total Organic Carbon	2.1	mg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	20/Jul/2004	UCD Phase II	Samplewater	Turbidity	23	NTU	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	20/Jul/2004	UCD Phase II	Samplewater	Zinc, Total	4.68	µg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	04/Aug/2004	UCD Phase II	Samplewater	Ammonia as N	0.056	mg/L	DNQ
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	04/Aug/2004	UCD Phase II	Samplewater	Arsenic, Total	0.567	µg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	04/Aug/2004	UCD Phase II	Samplewater	Boron, Total	0.00529	mg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	04/Aug/2004	UCD Phase II	Samplewater	Cadmium, Total	-0.01	µg/L	ND
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	04/Aug/2004	UCD Phase II	Samplewater	Color	12.2	Units	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	04/Aug/2004	UCD Phase II	Samplewater	Copper, Total	1.72	µg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	04/Aug/2004	UCD Phase II	Samplewater	Hardness as CaCO3	12.1	mg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	04/Aug/2004	UCD Phase II	Samplewater	Lead, Total	0.268	µg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	04/Aug/2004	UCD Phase II	Samplewater	Nickel, Total	1.28	µg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	04/Aug/2004	UCD Phase II	Samplewater	Nitrate + Nitrite as N	0.0389	mg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	04/Aug/2004	UCD Phase II	Samplewater	Nitrite as N	-0.005	mg/L	ND
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	04/Aug/2004	UCD Phase II	Samplewater	OrthoPhosphate as P	0.0623	mg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	04/Aug/2004	UCD Phase II	Samplewater	Phosphorus as P,Total	73.4	µg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	04/Aug/2004	UCD Phase II	Samplewater	Selenium, Total	-0.1	µg/L	ND
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	04/Aug/2004	UCD Phase II	Samplewater	Total Dissolved Solids	36	mg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	04/Aug/2004	UCD Phase II	Samplewater	Total Organic Carbon	5.511	mg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	04/Aug/2004	UCD Phase II	Samplewater	Turbidity	7.7	NTU	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	04/Aug/2004	UCD Phase II	Samplewater	Zinc, Total	1.73	µg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	18/Aug/2004	UCD Phase II	Samplewater	Ammonia as N	0.055	mg/L	DNQ
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	18/Aug/2004	UCD Phase II	Samplewater	Arsenic, Total	0.788	µg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	18/Aug/2004	UCD Phase II	Samplewater	Boron, Total	0.01	mg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	18/Aug/2004	UCD Phase II	Samplewater	Cadmium, Total	0.015	µg/L	DNQ
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	18/Aug/2004	UCD Phase II	Samplewater	Color	11.1	Units	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	18/Aug/2004	UCD Phase II	Samplewater	Copper, Total	2.67	µg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	18/Aug/2004	UCD Phase II	Samplewater	Hardness as CaCO3	10.2	mg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	18/Aug/2004	UCD Phase II	Samplewater	Lead, Total	0.575	µg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	18/Aug/2004	UCD Phase II	Samplewater	Nickel, Total	2.16	µg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	18/Aug/2004	UCD Phase II	Samplewater	Nitrate + Nitrite as N	0.0826	mg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	18/Aug/2004	UCD Phase II	Samplewater	Nitrite as N	0.0076	mg/L	DNQ
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	18/Aug/2004	UCD Phase II	Samplewater	OrthoPhosphate as P	0.0534	mg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	18/Aug/2004	UCD Phase II	Samplewater	Phosphorus as P,Total	65	µg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	18/Aug/2004	UCD Phase II	Samplewater	Selenium, Total	0.582	µg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	18/Aug/2004	UCD Phase II	Samplewater	Total Dissolved Solids	35	mg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	18/Aug/2004	UCD Phase II	Samplewater	Total Organic Carbon	4.32	mg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	18/Aug/2004	UCD Phase II	Samplewater	Turbidity	16	NTU	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	18/Aug/2004	UCD Phase II	Samplewater	Zinc, Total	2.93	µg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	01/Sep/2004	UCD Phase II	Samplewater	Ammonia as N	0.074	mg/L	DNQ
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	01/Sep/2004	UCD Phase II	Samplewater	Arsenic, Total	1.09	µg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	01/Sep/2004	UCD Phase II	Samplewater	Boron, Total	0.0073	mg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	01/Sep/2004	UCD Phase II	Samplewater	Cadmium, Total	-0.01	µg/L	ND
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	01/Sep/2004	UCD Phase II	Samplewater	Color	19	Units	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	01/Sep/2004	UCD Phase II	Samplewater	Copper, Total	2.7	µg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	01/Sep/2004	UCD Phase II	Samplewater	Hardness as CaCO3	17	mg/L	

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	01/Sep/2004	UCD Phase II	Samplewater	Lead, Total	0.508	µg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	01/Sep/2004	UCD Phase II	Samplewater	Nickel, Total	1.93	µg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	01/Sep/2004	UCD Phase II	Samplewater	Nitrate + Nitrite as N	0.0681	mg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	01/Sep/2004	UCD Phase II	Samplewater	Nitrite as N	0.0062	mg/L	DNQ
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	01/Sep/2004	UCD Phase II	Samplewater	OrthoPhosphate as P	0.153	mg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	01/Sep/2004	UCD Phase II	Samplewater	Phosphorus as P,Total	176	µg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	01/Sep/2004	UCD Phase II	Samplewater	Selenium, Total	0.123	µg/L	DNQ
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	01/Sep/2004	UCD Phase II	Samplewater	Total Dissolved Solids	47	mg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	01/Sep/2004	UCD Phase II	Samplewater	Total Organic Carbon	2.65	mg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	01/Sep/2004	UCD Phase II	Samplewater	Turbidity	17	NTU	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	01/Sep/2004	UCD Phase II	Samplewater	Zinc, Total	1.81	µg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	15/Sep/2004	UCD Phase II	Samplewater	Ammonia as N	-0.04	mg/L	ND
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	15/Sep/2004	UCD Phase II	Samplewater	Arsenic, Total	0.52	µg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	15/Sep/2004	UCD Phase II	Samplewater	Boron, Total	0.00529	mg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	15/Sep/2004	UCD Phase II	Samplewater	Cadmium, Total	-0.01	µg/L	ND
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	15/Sep/2004	UCD Phase II	Samplewater	Color	13	Units	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	15/Sep/2004	UCD Phase II	Samplewater	Copper, Total	1.74	µg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	15/Sep/2004	UCD Phase II	Samplewater	Hardness as CaCO3	10.1	mg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	15/Sep/2004	UCD Phase II	Samplewater	Lead, Total	0.32	µg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	15/Sep/2004	UCD Phase II	Samplewater	Nickel, Total	0.73	µg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	15/Sep/2004	UCD Phase II	Samplewater	Nitrate + Nitrite as N	0.0071	mg/L	DNQ
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	15/Sep/2004	UCD Phase II	Samplewater	Nitrite as N	-0.005	mg/L	ND
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	15/Sep/2004	UCD Phase II	Samplewater	OrthoPhosphate as P	0.0281	mg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	15/Sep/2004	UCD Phase II	Samplewater	Phosphorus as P,Total	14.8	µg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	15/Sep/2004	UCD Phase II	Samplewater	Selenium, Total	-0.4	µg/L	ND
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	15/Sep/2004	UCD Phase II	Samplewater	Total Dissolved Solids	33	mg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	15/Sep/2004	UCD Phase II	Samplewater	Total Organic Carbon	1.84	mg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	15/Sep/2004	UCD Phase II	Samplewater	Turbidity	12	NTU	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	15/Sep/2004	UCD Phase II	Samplewater	Zinc, Total	1.4	µg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	27/Jan/2005	UCD Phase II	Samplewater	Boron, Total	0.0204	mg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	28/Jan/2005	UCD Phase II	Samplewater	Boron, Total	0.0163	mg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	29/Jan/2005	UCD Phase II	Samplewater	Boron, Total	0.0143	mg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	30/Jan/2005	UCD Phase II	Samplewater	Boron, Total	0.0111	mg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	01/Feb/2005	UCD Phase II	Samplewater	Ammonia as N	0.043	mg/L	DNQ
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	01/Feb/2005	UCD Phase II	Samplewater	Arsenic, Total	2.14	µg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	01/Feb/2005	UCD Phase II	Samplewater	Boron, Total	0.0172	mg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	01/Feb/2005	UCD Phase II	Samplewater	Cadmium, Total	0.01	µg/L	DNQ
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	01/Feb/2005	UCD Phase II	Samplewater	Color	24	Units	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	01/Feb/2005	UCD Phase II	Samplewater	Copper, Total	2.66	µg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	01/Feb/2005	UCD Phase II	Samplewater	Hardness as CaCO3	94.4	mg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	01/Feb/2005	UCD Phase II	Samplewater	Lead, Total	0.3	µg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	01/Feb/2005	UCD Phase II	Samplewater	Nickel, Total	2.15	µg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	01/Feb/2005	UCD Phase II	Samplewater	Nitrate + Nitrite as N	0.852	mg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	01/Feb/2005	UCD Phase II	Samplewater	Nitrite as N	0.0125	mg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	01/Feb/2005	UCD Phase II	Samplewater	OrthoPhosphate as P	0.0839	mg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	01/Feb/2005	UCD Phase II	Samplewater	Phosphorus as P,Total	91.8	µg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	01/Feb/2005	UCD Phase II	Samplewater	Selenium, Total	0.76	µg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	01/Feb/2005	UCD Phase II	Samplewater	Total Dissolved Solids	146	mg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	01/Feb/2005	UCD Phase II	Samplewater	Total Organic Carbon	3.4416	mg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	01/Feb/2005	UCD Phase II	Samplewater	Turbidity	6.8	NTU	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	01/Feb/2005	UCD Phase II	Samplewater	Zinc, Total	1.8	µg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	04/Feb/2005	UCD Phase II	Samplewater	Ammonia as N	-0.04	mg/L	ND
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	04/Feb/2005	UCD Phase II	Samplewater	Arsenic, Total	2.21	µg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	04/Feb/2005	UCD Phase II	Samplewater	Boron, Total	0.0159	mg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	04/Feb/2005	UCD Phase II	Samplewater	Cadmium, Total	0.01	µg/L	DNQ
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	04/Feb/2005	UCD Phase II	Samplewater	Color	150	Units	

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	04/Feb/2005	UCD Phase II	Samplewater	Copper, Total	2.18	µg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	04/Feb/2005	UCD Phase II	Samplewater	Hardness as CaCO3	88.2	mg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	04/Feb/2005	UCD Phase II	Samplewater	Lead, Total	0.26	µg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	04/Feb/2005	UCD Phase II	Samplewater	Nickel, Total	1.87	µg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	04/Feb/2005	UCD Phase II	Samplewater	Nitrate + Nitrite as N	0.3	mg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	04/Feb/2005	UCD Phase II	Samplewater	Nitrite as N	0.0088	mg/L	DNQ
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	04/Feb/2005	UCD Phase II	Samplewater	OrthoPhosphate as P	0.114	mg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	04/Feb/2005	UCD Phase II	Samplewater	Phosphorus as P, Total	78.6	µg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	04/Feb/2005	UCD Phase II	Samplewater	Selenium, Total	0.92	µg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	04/Feb/2005	UCD Phase II	Samplewater	Total Dissolved Solids	185	mg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	04/Feb/2005	UCD Phase II	Samplewater	Total Organic Carbon	3.8508	mg/L	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	04/Feb/2005	UCD Phase II	Samplewater	Turbidity	13	NTU	
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	04/Feb/2005	UCD Phase II	Samplewater	Zinc, Total	1.43	µg/L	
Merced Irrigation District	545MRDECC	El Nido Canal Spill to Chowchilla Slough	20/Jul/2005	Merced Irrigation District	Samplewater	Phosphorus, Total	-1	mg/L	ND
Merced Irrigation District	545MRDECC	El Nido Canal Spill to Chowchilla Slough	20/Jul/2005	Merced Irrigation District	Samplewater	Potassium	2	mg/L	
Merced Irrigation District	545MRDECC	El Nido Canal Spill to Chowchilla Slough	20/Jul/2005	Merced Irrigation District	Samplewater	Total Dissolved Solids	64	mg/L	
Merced Irrigation District	545MRDECC	El Nido Canal Spill to Chowchilla Slough	20/Jul/2005	Merced Irrigation District	Samplewater	Total Kjeldahl Nitrogen	-0.05	mg/L	ND
Merced Irrigation District	545MRDECC	El Nido Canal Spill to Chowchilla Slough	20/Jul/2005	Merced Irrigation District	Samplewater	Total Organic Carbon	3.7	mg/L	
Merced Irrigation District	545MRDECC	El Nido Canal Spill to Chowchilla Slough	25/Oct/2005	Merced Irrigation District	Samplewater	pH	7.5	Units	
Merced Irrigation District	545MRDECC	El Nido Canal Spill to Chowchilla Slough	25/Oct/2005	Merced Irrigation District	Samplewater	Phosphorus, Total	-1	mg/L	ND
Merced Irrigation District	545MRDECC	El Nido Canal Spill to Chowchilla Slough	25/Oct/2005	Merced Irrigation District	Samplewater	Potassium	-1	mg/L	ND
Merced Irrigation District	545MRDECC	El Nido Canal Spill to Chowchilla Slough	25/Oct/2005	Merced Irrigation District	Samplewater	SpecificConductivity	28	µS/cm	
Merced Irrigation District	545MRDECC	El Nido Canal Spill to Chowchilla Slough	25/Oct/2005	Merced Irrigation District	Samplewater	Total Kjeldahl Nitrogen	-0.05	mg/L	ND
Merced Irrigation District	545MRDECC	El Nido Canal Spill to Chowchilla Slough	25/Oct/2005	Merced Irrigation District	Samplewater	Total Organic Carbon	2.8	mg/L	
Merced Irrigation District	545MRDECC	El Nido Canal Spill to Chowchilla Slough	25/Oct/2005	Merced Irrigation District	Samplewater	Turbidity	76	NTU	
Merced Irrigation District	545MRDECC	El Nido Canal Spill to Chowchilla Slough	28/Feb/2006	Merced Irrigation District	Samplewater	Phosphorus, Total	-1	mg/L	ND
Merced Irrigation District	545MRDECC	El Nido Canal Spill to Chowchilla Slough	28/Feb/2006	Merced Irrigation District	Samplewater	Potassium	2.8	mg/L	
Merced Irrigation District	545MRDECC	El Nido Canal Spill to Chowchilla Slough	28/Feb/2006	Merced Irrigation District	Samplewater	Total Dissolved Solids	56	mg/L	
Merced Irrigation District	545MRDECC	El Nido Canal Spill to Chowchilla Slough	28/Feb/2006	Merced Irrigation District	Samplewater	Total Kjeldahl Nitrogen	-1	mg/L	ND
Merced Irrigation District	545MRDECC	El Nido Canal Spill to Chowchilla Slough	28/Feb/2006	Merced Irrigation District	Samplewater	Total Organic Carbon	3.9	mg/L	
Merced Irrigation District	545MRDECC	El Nido Canal Spill to Chowchilla Slough	02/Mar/2006	Merced Irrigation District	Samplewater	Phosphorus, Total	-1	mg/L	ND
Merced Irrigation District	545MRDECC	El Nido Canal Spill to Chowchilla Slough	02/Mar/2006	Merced Irrigation District	Samplewater	Potassium	2.1	mg/L	
Merced Irrigation District	545MRDECC	El Nido Canal Spill to Chowchilla Slough	02/Mar/2006	Merced Irrigation District	Samplewater	Total Dissolved Solids	46	mg/L	
Merced Irrigation District	545MRDECC	El Nido Canal Spill to Chowchilla Slough	02/Mar/2006	Merced Irrigation District	Samplewater	Total Kjeldahl Nitrogen	-1	mg/L	ND
Merced Irrigation District	545MRDECC	El Nido Canal Spill to Chowchilla Slough	02/Mar/2006	Merced Irrigation District	Samplewater	Total Organic Carbon	3.8	mg/L	
Merced Irrigation District	545MRDEDM	El Nido Dam on Mariposa Ck	06/Oct/2004	Merced Irrigation District	Samplewater	Phosphorus, Total	-1	mg/L	ND
Merced Irrigation District	545MRDEDM	El Nido Dam on Mariposa Ck	06/Oct/2004	Merced Irrigation District	Samplewater	Potassium	-2	mg/L	ND
Merced Irrigation District	545MRDEDM	El Nido Dam on Mariposa Ck	06/Oct/2004	Merced Irrigation District	Samplewater	Total Dissolved Solids	31	mg/L	
Merced Irrigation District	545MRDEDM	El Nido Dam on Mariposa Ck	06/Oct/2004	Merced Irrigation District	Samplewater	Total Kjeldahl Nitrogen	-1	mg/L	ND
Merced Irrigation District	545MRDEDM	El Nido Dam on Mariposa Ck	06/Oct/2004	Merced Irrigation District	Samplewater	Total Organic Carbon	4	mg/L	
Merced Irrigation District	545MRDEDM	El Nido Dam on Mariposa Ck	20/Jul/2005	Merced Irrigation District	Samplewater	Phosphorus, Total	-1	mg/L	ND
Merced Irrigation District	545MRDEDM	El Nido Dam on Mariposa Ck	20/Jul/2005	Merced Irrigation District	Samplewater	Potassium	-1	mg/L	ND
Merced Irrigation District	545MRDEDM	El Nido Dam on Mariposa Ck	20/Jul/2005	Merced Irrigation District	Samplewater	Total Dissolved Solids	48	mg/L	
Merced Irrigation District	545MRDEDM	El Nido Dam on Mariposa Ck	20/Jul/2005	Merced Irrigation District	Samplewater	Total Kjeldahl Nitrogen	-0.05	mg/L	ND
Merced Irrigation District	545MRDEDM	El Nido Dam on Mariposa Ck	20/Jul/2005	Merced Irrigation District	Samplewater	Total Organic Carbon	2.9	mg/L	
Merced Irrigation District	545MRDEDM	El Nido Dam on Mariposa Ck	25/Oct/2005	Merced Irrigation District	Samplewater	pH	7.25	Units	
Merced Irrigation District	545MRDEDM	El Nido Dam on Mariposa Ck	25/Oct/2005	Merced Irrigation District	Samplewater	Phosphorus, Total	-1	mg/L	ND
Merced Irrigation District	545MRDEDM	El Nido Dam on Mariposa Ck	25/Oct/2005	Merced Irrigation District	Samplewater	Potassium	-1	mg/L	ND
Merced Irrigation District	545MRDEDM	El Nido Dam on Mariposa Ck	25/Oct/2005	Merced Irrigation District	Samplewater	SpecificConductivity	30	µS/cm	
Merced Irrigation District	545MRDEDM	El Nido Dam on Mariposa Ck	25/Oct/2005	Merced Irrigation District	Samplewater	Total Kjeldahl Nitrogen	-0.05	mg/L	ND
Merced Irrigation District	545MRDEDM	El Nido Dam on Mariposa Ck	25/Oct/2005	Merced Irrigation District	Samplewater	Total Organic Carbon	3	mg/L	
Merced Irrigation District	545MRDEDM	El Nido Dam on Mariposa Ck	25/Oct/2005	Merced Irrigation District	Samplewater	Turbidity	35	NTU	
Merced Irrigation District	545MRDEDM	El Nido Dam on Mariposa Ck	28/Feb/2006	Merced Irrigation District	Samplewater	Phosphorus, Total	-1	mg/L	ND
Merced Irrigation District	545MRDEDM	El Nido Dam on Mariposa Ck	28/Feb/2006	Merced Irrigation District	Samplewater	Potassium	2.2	mg/L	
Merced Irrigation District	545MRDEDM	El Nido Dam on Mariposa Ck	28/Feb/2006	Merced Irrigation District	Samplewater	Total Dissolved Solids	160	mg/L	
Merced Irrigation District	545MRDEDM	El Nido Dam on Mariposa Ck	28/Feb/2006	Merced Irrigation District	Samplewater	Total Kjeldahl Nitrogen	-1	mg/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Merced Irrigation District	545MRDEDM	El Nido Dam on Mariposa Ck	28/Feb/2006	Merced Irrigation District	Samplewater	Total Organic Carbon	3.2	mg/L	
Merced Irrigation District	545MRDEDM	El Nido Dam on Mariposa Ck	02/Mar/2006	Merced Irrigation District	Samplewater	Phosphorus, Total	-1	mg/L	ND
Merced Irrigation District	545MRDEDM	El Nido Dam on Mariposa Ck	02/Mar/2006	Merced Irrigation District	Samplewater	Potassium	2.1	mg/L	
Merced Irrigation District	545MRDEDM	El Nido Dam on Mariposa Ck	02/Mar/2006	Merced Irrigation District	Samplewater	Total Dissolved Solids	140	mg/L	
Merced Irrigation District	545MRDEDM	El Nido Dam on Mariposa Ck	02/Mar/2006	Merced Irrigation District	Samplewater	Total Kjeldahl Nitrogen	-1	mg/L	ND
Merced Irrigation District	545MRDEDM	El Nido Dam on Mariposa Ck	02/Mar/2006	Merced Irrigation District	Samplewater	Total Organic Carbon	5.3	mg/L	
Merced Irrigation District	545MRDFLH	Fancher Lateral @ Head	20/Jul/2005	Merced Irrigation District	Samplewater	Phosphorus, Total	-1	mg/L	ND
Merced Irrigation District	545MRDFLH	Fancher Lateral @ Head	20/Jul/2005	Merced Irrigation District	Samplewater	Potassium	-1	mg/L	ND
Merced Irrigation District	545MRDFLH	Fancher Lateral @ Head	20/Jul/2005	Merced Irrigation District	Samplewater	Total Dissolved Solids	35	mg/L	
Merced Irrigation District	545MRDFLH	Fancher Lateral @ Head	20/Jul/2005	Merced Irrigation District	Samplewater	Total Kjeldahl Nitrogen	-0.05	mg/L	ND
Merced Irrigation District	545MRDFLH	Fancher Lateral @ Head	20/Jul/2005	Merced Irrigation District	Samplewater	Total Organic Carbon	2.9	mg/L	
Merced Irrigation District	545MRDFLH	Fancher Lateral @ Head	25/Oct/2005	Merced Irrigation District	Samplewater	pH	7.28	Units	
Merced Irrigation District	545MRDFLH	Fancher Lateral @ Head	25/Oct/2005	Merced Irrigation District	Samplewater	Phosphorus, Total	-1	mg/L	ND
Merced Irrigation District	545MRDFLH	Fancher Lateral @ Head	25/Oct/2005	Merced Irrigation District	Samplewater	Potassium	-1	mg/L	ND
Merced Irrigation District	545MRDFLH	Fancher Lateral @ Head	25/Oct/2005	Merced Irrigation District	Samplewater	SpecificConductivity	27	µS/cm	
Merced Irrigation District	545MRDFLH	Fancher Lateral @ Head	25/Oct/2005	Merced Irrigation District	Samplewater	Total Kjeldahl Nitrogen	-0.05	mg/L	ND
Merced Irrigation District	545MRDFLH	Fancher Lateral @ Head	25/Oct/2005	Merced Irrigation District	Samplewater	Total Organic Carbon	2.6	mg/L	
Merced Irrigation District	545MRDFLH	Fancher Lateral @ Head	25/Oct/2005	Merced Irrigation District	Samplewater	Turbidity	13	NTU	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	10/May/2005	East San Joaquin WQC	Samplewater	Color	30	Units	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	10/May/2005	East San Joaquin WQC	Samplewater	E. coli	110	MPN/100 mL	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	10/May/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	38	mg/L	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	10/May/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	2.2	mg/L	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	10/May/2005	East San Joaquin WQC	Samplewater	Turbidity	7.7	NTU	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	15/Jun/2005	East San Joaquin WQC	Samplewater	Color	40	Units	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	15/Jun/2005	East San Joaquin WQC	Samplewater	E. coli	50	MPN/100 mL	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	15/Jun/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	37	mg/L	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	15/Jun/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	2.8	mg/L	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	15/Jun/2005	East San Joaquin WQC	Samplewater	Turbidity	10	NTU	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	13/Jul/2005	East San Joaquin WQC	Samplewater	Color	10	Units	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	13/Jul/2005	East San Joaquin WQC	Samplewater	E. coli	170	MPN/100 mL	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	13/Jul/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	21	mg/L	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	13/Jul/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	2.3	mg/L	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	13/Jul/2005	East San Joaquin WQC	Samplewater	Turbidity	4.8	NTU	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	17/Aug/2005	East San Joaquin WQC	Samplewater	Color	40	Units	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	17/Aug/2005	East San Joaquin WQC	Samplewater	E. coli	14	MPN/100 mL	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	17/Aug/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	26	mg/L	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	17/Aug/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	2.9	mg/L	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	17/Aug/2005	East San Joaquin WQC	Samplewater	Turbidity	15	NTU	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	20/Sep/2005	East San Joaquin WQC	Samplewater	Color	20	Units	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	20/Sep/2005	East San Joaquin WQC	Samplewater	E. coli	50	MPN/100 mL	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	20/Sep/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	24	mg/L	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	20/Sep/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	2	mg/L	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	20/Sep/2005	East San Joaquin WQC	Samplewater	Turbidity	6.9	NTU	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	01/Mar/2006	East San Joaquin WQC	Samplewater	Color	50	Units	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	01/Mar/2006	East San Joaquin WQC	Samplewater	E. coli	50	MPN/100 mL	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	01/Mar/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	180	mg/L	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	01/Mar/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	7.2	mg/L	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	01/Mar/2006	East San Joaquin WQC	Samplewater	Turbidity	6.5	NTU	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	16/Mar/2006	East San Joaquin WQC	Samplewater	Color	15	Units	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	16/Mar/2006	East San Joaquin WQC	Samplewater	E. coli	300	MPN/100 mL	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	16/Mar/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	290	mg/L	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	16/Mar/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	2.7	mg/L	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	16/Mar/2006	East San Joaquin WQC	Samplewater	Turbidity	1.3	NTU	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	17/May/2006	East San Joaquin WQC	Samplewater	Ammonia as N	-0.07	mg/L	ND
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	17/May/2006	East San Joaquin WQC	Samplewater	Arsenic, Total	-0.2	µg/L	ND
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	17/May/2006	East San Joaquin WQC	Samplewater	Boron, Total	6	µg/L	

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	17/May/2006	East San Joaquin WQC	Samplewater	Cadmium, Total	-0.04	µg/L	ND
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	17/May/2006	East San Joaquin WQC	Samplewater	Color	23	Units	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	17/May/2006	East San Joaquin WQC	Samplewater	Copper, Total	1.8	µg/L	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	17/May/2006	East San Joaquin WQC	Samplewater	E. coli	120	MPN/100 mL	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	17/May/2006	East San Joaquin WQC	Samplewater	Hardness as CaCO3	18	mg/L	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	17/May/2006	East San Joaquin WQC	Samplewater	Lead, Total	0.42	µg/L	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	17/May/2006	East San Joaquin WQC	Samplewater	Nickel, Total	1.2	µg/L	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	17/May/2006	East San Joaquin WQC	Samplewater	Nitrate as N	-0.03	mg/L	ND
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	17/May/2006	East San Joaquin WQC	Samplewater	Nitrite as N	-0.003	mg/L	ND
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	17/May/2006	East San Joaquin WQC	Samplewater	P,Dissolved	0.019	mg/L	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	17/May/2006	East San Joaquin WQC	Samplewater	Phosphate as P, Total	0.059	mg/L	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	17/May/2006	East San Joaquin WQC	Samplewater	Selenium, Total	-0.7	µg/L	ND
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	17/May/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	14	mg/L	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	17/May/2006	East San Joaquin WQC	Samplewater	Total Kjeldahl Nitrogen	0.11	mg/L	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	17/May/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	2.6	mg/L	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	17/May/2006	East San Joaquin WQC	Samplewater	Turbidity	12	NTU	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	17/May/2006	East San Joaquin WQC	Samplewater	Zinc, Total	3	µg/L	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	14/Jun/2006	East San Joaquin WQC	Samplewater	Ammonia as N	-0.07	mg/L	ND
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	14/Jun/2006	East San Joaquin WQC	Samplewater	Arsenic, Total	-0.3	µg/L	ND
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	14/Jun/2006	East San Joaquin WQC	Samplewater	Boron, Total	6	µg/L	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	14/Jun/2006	East San Joaquin WQC	Samplewater	Cadmium, Total	-0.02	µg/L	ND
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	14/Jun/2006	East San Joaquin WQC	Samplewater	Color	18	Units	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	14/Jun/2006	East San Joaquin WQC	Samplewater	Copper, Total	1.7	µg/L	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	14/Jun/2006	East San Joaquin WQC	Samplewater	E. coli	55	MPN/100 mL	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	14/Jun/2006	East San Joaquin WQC	Samplewater	Hardness as CaCO3	24	mg/L	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	14/Jun/2006	East San Joaquin WQC	Samplewater	Lead, Total	0.38	µg/L	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	14/Jun/2006	East San Joaquin WQC	Samplewater	Nickel, Total	1	µg/L	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	14/Jun/2006	East San Joaquin WQC	Samplewater	Nitrate as N	0.01	mg/L	J
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	14/Jun/2006	East San Joaquin WQC	Samplewater	Nitrite as N	-0.003	mg/L	ND
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	14/Jun/2006	East San Joaquin WQC	Samplewater	P,Dissolved	0.01	mg/L	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	14/Jun/2006	East San Joaquin WQC	Samplewater	Phosphate as P, Total	0.056	mg/L	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	14/Jun/2006	East San Joaquin WQC	Samplewater	Selenium, Total	-0.9	µg/L	ND
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	14/Jun/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	47	mg/L	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	14/Jun/2006	East San Joaquin WQC	Samplewater	Total Kjeldahl Nitrogen	-0.07	mg/L	ND
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	14/Jun/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	3.2	mg/L	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	14/Jun/2006	East San Joaquin WQC	Samplewater	Turbidity	8.3	NTU	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	14/Jun/2006	East San Joaquin WQC	Samplewater	Zinc, Total	8	µg/L	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	12/Jul/2006	East San Joaquin WQC	Samplewater	Ammonia as N	-0.04	mg/L	ND
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	12/Jul/2006	East San Joaquin WQC	Samplewater	Arsenic, Total	-0.3	µg/L	ND
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	12/Jul/2006	East San Joaquin WQC	Samplewater	Boron, Total	6	µg/L	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	12/Jul/2006	East San Joaquin WQC	Samplewater	Cadmium, Total	-0.02	µg/L	ND
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	12/Jul/2006	East San Joaquin WQC	Samplewater	Color	19	Units	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	12/Jul/2006	East San Joaquin WQC	Samplewater	Copper, Total	1.6	µg/L	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	12/Jul/2006	East San Joaquin WQC	Samplewater	E. coli	59	MPN/100 mL	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	12/Jul/2006	East San Joaquin WQC	Samplewater	Hardness as CaCO3	32	mg/L	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	12/Jul/2006	East San Joaquin WQC	Samplewater	Lead, Total	0.48	µg/L	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	12/Jul/2006	East San Joaquin WQC	Samplewater	Nickel, Total	1.2	µg/L	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	12/Jul/2006	East San Joaquin WQC	Samplewater	Nitrate as N	0.047	mg/L	J
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	12/Jul/2006	East San Joaquin WQC	Samplewater	Nitrite as N	-0.003	mg/L	ND
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	12/Jul/2006	East San Joaquin WQC	Samplewater	OrthoPhosphate as P,Filtered	0.017	mg/L	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	12/Jul/2006	East San Joaquin WQC	Samplewater	Phosphate as P, Total	0.048	mg/L	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	12/Jul/2006	East San Joaquin WQC	Samplewater	Selenium, Total	-0.9	µg/L	ND
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	12/Jul/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	45	mg/L	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	12/Jul/2006	East San Joaquin WQC	Samplewater	Total Kjeldahl Nitrogen	0.25	mg/L	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	12/Jul/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	4.4	mg/L	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	12/Jul/2006	East San Joaquin WQC	Samplewater	Turbidity	9.2	NTU	

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	12/Jul/2006	East San Joaquin WQC	Samplewater	Zinc, Total	11	µg/L	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	09/Aug/2006	East San Joaquin WQC	Samplewater	Ammonia as N	-0.04	µg/L	ND
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	09/Aug/2006	East San Joaquin WQC	Samplewater	Arsenic, Total	-0.3	µg/L	ND
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	09/Aug/2006	East San Joaquin WQC	Samplewater	Boron, Total	4	µg/L	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	09/Aug/2006	East San Joaquin WQC	Samplewater	Cadmium, Total	-0.02	µg/L	ND
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	09/Aug/2006	East San Joaquin WQC	Samplewater	Color	12	Units	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	09/Aug/2006	East San Joaquin WQC	Samplewater	Copper, Total	1.3	µg/L	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	09/Aug/2006	East San Joaquin WQC	Samplewater	E. coli	8.6	MPN/100 mL	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	09/Aug/2006	East San Joaquin WQC	Samplewater	Hardness as CaCO3	16	mg/L	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	09/Aug/2006	East San Joaquin WQC	Samplewater	Lead, Total	0.39	µg/L	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	09/Aug/2006	East San Joaquin WQC	Samplewater	Nickel, Total	0.9	µg/L	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	09/Aug/2006	East San Joaquin WQC	Samplewater	Nitrate as N	0.04	mg/L	J
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	09/Aug/2006	East San Joaquin WQC	Samplewater	Nitrite as N	-0.003	mg/L	ND
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	09/Aug/2006	East San Joaquin WQC	Samplewater	P,Dissolved	-0.01	mg/L	ND
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	09/Aug/2006	East San Joaquin WQC	Samplewater	Phosphate as P, Total	-0.01	mg/L	ND
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	09/Aug/2006	East San Joaquin WQC	Samplewater	Selenium, Total	-0.9	µg/L	ND
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	09/Aug/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	-4	mg/L	ND
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	09/Aug/2006	East San Joaquin WQC	Samplewater	Total Kjeldahl Nitrogen	-0.07	mg/L	ND
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	09/Aug/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	11	mg/L	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	09/Aug/2006	East San Joaquin WQC	Samplewater	Turbidity	9	NTU	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	09/Aug/2006	East San Joaquin WQC	Samplewater	Zinc, Total	6	µg/L	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	13/Sep/2006	East San Joaquin WQC	Samplewater	Ammonia as N	-0.04	mg/L	ND
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	13/Sep/2006	East San Joaquin WQC	Samplewater	Arsenic, Total	-0.3	µg/L	ND
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	13/Sep/2006	East San Joaquin WQC	Samplewater	Biological Oxygen Demand	-0.6	mg/L	ND
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	13/Sep/2006	East San Joaquin WQC	Samplewater	Boron, Total	7	µg/L	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	13/Sep/2006	East San Joaquin WQC	Samplewater	Cadmium, Total	-0.02	µg/L	ND
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	13/Sep/2006	East San Joaquin WQC	Samplewater	Color	13	Units	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	13/Sep/2006	East San Joaquin WQC	Samplewater	Copper, Total	1.3	µg/L	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	13/Sep/2006	East San Joaquin WQC	Samplewater	E. coli	62	MPN/100 mL	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	13/Sep/2006	East San Joaquin WQC	Samplewater	Hardness as CaCO3	16	mg/L	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	13/Sep/2006	East San Joaquin WQC	Samplewater	Lead, Total	0.24	µg/L	J
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	13/Sep/2006	East San Joaquin WQC	Samplewater	Nickel, Total	0.8	µg/L	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	13/Sep/2006	East San Joaquin WQC	Samplewater	Nitrate as N	-0.006	mg/L	ND
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	13/Sep/2006	East San Joaquin WQC	Samplewater	Nitrite as N	-0.003	mg/L	ND
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	13/Sep/2006	East San Joaquin WQC	Samplewater	OrthoPhosphate as P,Filtered	-0.01	mg/L	ND
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	13/Sep/2006	East San Joaquin WQC	Samplewater	Phosphate as P, Total	0.035	mg/L	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	13/Sep/2006	East San Joaquin WQC	Samplewater	Selenium, Total	-0.9	µg/L	ND
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	13/Sep/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	20	mg/L	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	13/Sep/2006	East San Joaquin WQC	Samplewater	Total Kjeldahl Nitrogen	0.19	mg/L	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	13/Sep/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	2.2	mg/L	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	13/Sep/2006	East San Joaquin WQC	Samplewater	Turbidity	4.1	NTU	
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	13/Sep/2006	East San Joaquin WQC	Samplewater	Zinc, Total	19	µg/L	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	15/Feb/2005	East San Joaquin WQC	Samplewater	Color	75	Units	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	15/Feb/2005	East San Joaquin WQC	Samplewater	E. coli	4	MPN/100 mL	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	15/Feb/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	310	mg/L	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	15/Feb/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	9.4	mg/L	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	15/Feb/2005	East San Joaquin WQC	Samplewater	Turbidity	14	NTU	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	21/Mar/2005	East San Joaquin WQC	Samplewater	Color	80	Units	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	21/Mar/2005	East San Joaquin WQC	Samplewater	E. coli	2	MPN/100 mL	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	21/Mar/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	260	mg/L	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	21/Mar/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	12	mg/L	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	21/Mar/2005	East San Joaquin WQC	Samplewater	Turbidity	12	NTU	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	10/May/2005	East San Joaquin WQC	Samplewater	Color	30	Units	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	10/May/2005	East San Joaquin WQC	Samplewater	E. coli	240	MPN/100 mL	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	10/May/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	40	mg/L	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	10/May/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	2.1	mg/L	

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	10/May/2005	East San Joaquin WQC	Samplewater	Turbidity	9.7	NTU	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	14/Jun/2005	East San Joaquin WQC	Samplewater	Color	30	Units	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	14/Jun/2005	East San Joaquin WQC	Samplewater	E. coli	80	MPN/100 mL	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	14/Jun/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	35	mg/L	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	14/Jun/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	2.9	mg/L	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	14/Jun/2005	East San Joaquin WQC	Samplewater	Turbidity	14	NTU	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	13/Jul/2005	East San Joaquin WQC	Samplewater	Color	5	Units	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	13/Jul/2005	East San Joaquin WQC	Samplewater	E. coli	50	MPN/100 mL	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	13/Jul/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	27	mg/L	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	13/Jul/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	2.2	mg/L	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	13/Jul/2005	East San Joaquin WQC	Samplewater	Turbidity	6	NTU	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	17/Aug/2005	East San Joaquin WQC	Samplewater	Color	30	Units	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	17/Aug/2005	East San Joaquin WQC	Samplewater	E. coli	60	MPN/100 mL	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	17/Aug/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	25	mg/L	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	17/Aug/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	2.1	mg/L	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	17/Aug/2005	East San Joaquin WQC	Samplewater	Turbidity	9.2	NTU	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	21/Sep/2005	East San Joaquin WQC	Samplewater	Color	15	Units	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	21/Sep/2005	East San Joaquin WQC	Samplewater	E. coli	23	MPN/100 mL	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	21/Sep/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	30	mg/L	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	21/Sep/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	2	mg/L	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	21/Sep/2005	East San Joaquin WQC	Samplewater	Turbidity	5.5	NTU	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	01/Mar/2006	East San Joaquin WQC	Samplewater	Color	60	Units	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	01/Mar/2006	East San Joaquin WQC	Samplewater	E. coli	110	MPN/100 mL	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	01/Mar/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	440	mg/L	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	01/Mar/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	13	mg/L	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	01/Mar/2006	East San Joaquin WQC	Samplewater	Turbidity	2.8	NTU	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	16/Mar/2006	East San Joaquin WQC	Samplewater	Color	600	Units	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	16/Mar/2006	East San Joaquin WQC	Samplewater	E. coli	900	MPN/100 mL	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	16/Mar/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	210	mg/L	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	16/Mar/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	13	mg/L	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	16/Mar/2006	East San Joaquin WQC	Samplewater	Turbidity	120	NTU	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	17/May/2006	East San Joaquin WQC	Samplewater	Ammonia as N	-0.07	mg/L	ND
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	17/May/2006	East San Joaquin WQC	Samplewater	Arsenic, Total	-0.2	µg/L	ND
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	17/May/2006	East San Joaquin WQC	Samplewater	Boron, Total	6	µg/L	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	17/May/2006	East San Joaquin WQC	Samplewater	Cadmium, Total	-0.04	µg/L	ND
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	17/May/2006	East San Joaquin WQC	Samplewater	Color	22	Units	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	17/May/2006	East San Joaquin WQC	Samplewater	Copper, Total	2.1	µg/L	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	17/May/2006	East San Joaquin WQC	Samplewater	E. coli	98	MPN/100 mL	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	17/May/2006	East San Joaquin WQC	Samplewater	Hardness as CaCO3	22	mg/L	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	17/May/2006	East San Joaquin WQC	Samplewater	Lead, Total	0.49	µg/L	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	17/May/2006	East San Joaquin WQC	Samplewater	Nickel, Total	1.3	µg/L	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	17/May/2006	East San Joaquin WQC	Samplewater	Nitrate as N	-0.03	mg/L	ND
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	17/May/2006	East San Joaquin WQC	Samplewater	Nitrite as N	-0.003	mg/L	ND
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	17/May/2006	East San Joaquin WQC	Samplewater	P,Dissolved	0.015	mg/L	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	17/May/2006	East San Joaquin WQC	Samplewater	Phosphate as P, Total	0.05	mg/L	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	17/May/2006	East San Joaquin WQC	Samplewater	Selenium, Total	-0.7	µg/L	ND
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	17/May/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	17	mg/L	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	17/May/2006	East San Joaquin WQC	Samplewater	Total Kjeldahl Nitrogen	0.077	mg/L	J
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	17/May/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	2.3	mg/L	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	17/May/2006	East San Joaquin WQC	Samplewater	Turbidity	11	NTU	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	17/May/2006	East San Joaquin WQC	Samplewater	Zinc, Total	3	µg/L	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	14/Jun/2006	East San Joaquin WQC	Samplewater	Ammonia as N	-0.07	mg/L	ND
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	14/Jun/2006	East San Joaquin WQC	Samplewater	Arsenic, Total	-0.3	µg/L	ND
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	14/Jun/2006	East San Joaquin WQC	Samplewater	Boron, Total	6	µg/L	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	14/Jun/2006	East San Joaquin WQC	Samplewater	Cadmium, Total	-0.02	µg/L	ND
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	14/Jun/2006	East San Joaquin WQC	Samplewater	Color	18	Units	

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	14/Jun/2006	East San Joaquin WQC	Samplewater	Copper, Total	1.9	µg/L	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	14/Jun/2006	East San Joaquin WQC	Samplewater	E. coli	52	MPN/100 mL	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	14/Jun/2006	East San Joaquin WQC	Samplewater	Hardness as CaCO3	24	mg/L	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	14/Jun/2006	East San Joaquin WQC	Samplewater	Lead, Total	0.55	µg/L	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	14/Jun/2006	East San Joaquin WQC	Samplewater	Nickel, Total	1.1	µg/L	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	14/Jun/2006	East San Joaquin WQC	Samplewater	Nitrate as N	0.008	mg/L	J
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	14/Jun/2006	East San Joaquin WQC	Samplewater	Nitrite as N	-0.003	mg/L	ND
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	14/Jun/2006	East San Joaquin WQC	Samplewater	P,Dissolved	0.011	mg/L	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	14/Jun/2006	East San Joaquin WQC	Samplewater	Phosphate as P, Total	0.047	mg/L	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	14/Jun/2006	East San Joaquin WQC	Samplewater	Selenium, Total	-0.9	µg/L	ND
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	14/Jun/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	43	mg/L	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	14/Jun/2006	East San Joaquin WQC	Samplewater	Total Kjeldahl Nitrogen	0.18	mg/L	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	14/Jun/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	4.2	mg/L	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	14/Jun/2006	East San Joaquin WQC	Samplewater	Turbidity	12	NTU	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	14/Jun/2006	East San Joaquin WQC	Samplewater	Zinc, Total	9	µg/L	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	12/Jul/2006	East San Joaquin WQC	Samplewater	Ammonia as N	-0.04	mg/L	ND
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	12/Jul/2006	East San Joaquin WQC	Samplewater	Arsenic, Total	-0.3	µg/L	ND
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	12/Jul/2006	East San Joaquin WQC	Samplewater	Boron, Total	6	µg/L	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	12/Jul/2006	East San Joaquin WQC	Samplewater	Cadmium, Total	-0.02	µg/L	ND
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	12/Jul/2006	East San Joaquin WQC	Samplewater	Color	17	Units	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	12/Jul/2006	East San Joaquin WQC	Samplewater	Copper, Total	1.1	µg/L	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	12/Jul/2006	East San Joaquin WQC	Samplewater	E. coli	60	MPN/100 mL	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	12/Jul/2006	East San Joaquin WQC	Samplewater	Hardness as CaCO3	28	mg/L	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	12/Jul/2006	East San Joaquin WQC	Samplewater	Lead, Total	0.27	µg/L	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	12/Jul/2006	East San Joaquin WQC	Samplewater	Nickel, Total	0.8	µg/L	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	12/Jul/2006	East San Joaquin WQC	Samplewater	Nitrate as N	-0.006	mg/L	ND
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	12/Jul/2006	East San Joaquin WQC	Samplewater	Nitrite as N	-0.003	mg/L	ND
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	12/Jul/2006	East San Joaquin WQC	Samplewater	OrthoPhosphate as P,Filtered	0.026	mg/L	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	12/Jul/2006	East San Joaquin WQC	Samplewater	Phosphate as P, Total	0.035	mg/L	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	12/Jul/2006	East San Joaquin WQC	Samplewater	Selenium, Total	-0.9	µg/L	ND
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	12/Jul/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	36	mg/L	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	12/Jul/2006	East San Joaquin WQC	Samplewater	Total Kjeldahl Nitrogen	0.23	mg/L	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	12/Jul/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	4.9	mg/L	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	12/Jul/2006	East San Joaquin WQC	Samplewater	Turbidity	8.8	NTU	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	12/Jul/2006	East San Joaquin WQC	Samplewater	Zinc, Total	4	µg/L	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	09/Aug/2006	East San Joaquin WQC	Samplewater	Ammonia as N	-0.04	mg/L	ND
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	09/Aug/2006	East San Joaquin WQC	Samplewater	Arsenic, Total	0.3	µg/L	J
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	09/Aug/2006	East San Joaquin WQC	Samplewater	Boron, Total	4	µg/L	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	09/Aug/2006	East San Joaquin WQC	Samplewater	Cadmium, Total	-0.02	µg/L	ND
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	09/Aug/2006	East San Joaquin WQC	Samplewater	Color	11	Units	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	09/Aug/2006	East San Joaquin WQC	Samplewater	Copper, Total	1	µg/L	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	09/Aug/2006	East San Joaquin WQC	Samplewater	E. coli	16	MPN/100 mL	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	09/Aug/2006	East San Joaquin WQC	Samplewater	Hardness as CaCO3	16	mg/L	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	09/Aug/2006	East San Joaquin WQC	Samplewater	Lead, Total	0.34	µg/L	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	09/Aug/2006	East San Joaquin WQC	Samplewater	Nickel, Total	0.8	µg/L	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	09/Aug/2006	East San Joaquin WQC	Samplewater	Nitrate as N	0.012	mg/L	J
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	09/Aug/2006	East San Joaquin WQC	Samplewater	Nitrite as N	-0.003	mg/L	ND
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	09/Aug/2006	East San Joaquin WQC	Samplewater	P,Dissolved	0.012	mg/L	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	09/Aug/2006	East San Joaquin WQC	Samplewater	Phosphate as P, Total	0.023	mg/L	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	09/Aug/2006	East San Joaquin WQC	Samplewater	Selenium, Total	-0.9	µg/L	ND
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	09/Aug/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	20	mg/L	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	09/Aug/2006	East San Joaquin WQC	Samplewater	Total Kjeldahl Nitrogen	-0.07	mg/L	ND
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	09/Aug/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	5.2	mg/L	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	09/Aug/2006	East San Joaquin WQC	Samplewater	Turbidity	6.8	NTU	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	09/Aug/2006	East San Joaquin WQC	Samplewater	Zinc, Total	6	µg/L	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	13/Sep/2006	East San Joaquin WQC	Samplewater	Ammonia as N	-0.04	mg/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	13/Sep/2006	East San Joaquin WQC	Samplewater	Arsenic, Total	-0.3	µg/L	ND
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	13/Sep/2006	East San Joaquin WQC	Samplewater	Biological Oxygen Demand	-0.6	mg/L	ND
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	13/Sep/2006	East San Joaquin WQC	Samplewater	Boron, Total	7	µg/L	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	13/Sep/2006	East San Joaquin WQC	Samplewater	Cadmium, Total	-0.02	µg/L	ND
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	13/Sep/2006	East San Joaquin WQC	Samplewater	Color	14	Units	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	13/Sep/2006	East San Joaquin WQC	Samplewater	Copper, Total	1.2	µg/L	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	13/Sep/2006	East San Joaquin WQC	Samplewater	E. coli	4.1	MPN/100 mL	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	13/Sep/2006	East San Joaquin WQC	Samplewater	Hardness as CaCO3	12	mg/L	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	13/Sep/2006	East San Joaquin WQC	Samplewater	Lead, Total	0.29	µg/L	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	13/Sep/2006	East San Joaquin WQC	Samplewater	Nickel, Total	0.8	µg/L	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	13/Sep/2006	East San Joaquin WQC	Samplewater	Nitrate as N	-0.006	mg/L	ND
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	13/Sep/2006	East San Joaquin WQC	Samplewater	Nitrite as N	-0.003	mg/L	ND
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	13/Sep/2006	East San Joaquin WQC	Samplewater	OrthoPhosphate as P,Filtered	-0.01	mg/L	ND
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	13/Sep/2006	East San Joaquin WQC	Samplewater	Phosphate as P, Total	0.026	mg/L	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	13/Sep/2006	East San Joaquin WQC	Samplewater	Selenium, Total	-0.9	µg/L	ND
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	13/Sep/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	19	mg/L	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	13/Sep/2006	East San Joaquin WQC	Samplewater	Total Kjeldahl Nitrogen	0.088	mg/L	J
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	13/Sep/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	1.8	mg/L	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	13/Sep/2006	East San Joaquin WQC	Samplewater	Turbidity	4.8	NTU	
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	13/Sep/2006	East San Joaquin WQC	Samplewater	Zinc, Total	23	µg/L	
Turlock Irrigation District	535HGLSPL	Highline Spill	14/Jul/2004	Turlock Irrigation District	Samplewater	Phosphate Phosphorus, Total	0.028	mg/L	
Turlock Irrigation District	535HGLSPL	Highline Spill	14/Jul/2004	Turlock Irrigation District	Samplewater	Potassium	-1000	µg/L	ND
Turlock Irrigation District	535HGLSPL	Highline Spill	14/Jul/2004	Turlock Irrigation District	Samplewater	Total Dissolved Solids	34	mg/L	
Turlock Irrigation District	535HGLSPL	Highline Spill	14/Jul/2004	Turlock Irrigation District	Samplewater	Total Kjeldahl Nitrogen	-1	mg/L	ND
Turlock Irrigation District	535HGLSPL	Highline Spill	14/Jul/2004	Turlock Irrigation District	Samplewater	Total Organic Carbon	1.5	mg/L	
Turlock Irrigation District	535HGLSPL	Highline Spill	29/Jul/2004	Turlock Irrigation District	Samplewater	Phosphate Phosphorus, Total	0.044	mg/L	
Turlock Irrigation District	535HGLSPL	Highline Spill	29/Jul/2004	Turlock Irrigation District	Samplewater	Potassium	1200	µg/L	
Turlock Irrigation District	535HGLSPL	Highline Spill	29/Jul/2004	Turlock Irrigation District	Samplewater	Total Dissolved Solids	44	mg/L	
Turlock Irrigation District	535HGLSPL	Highline Spill	29/Jul/2004	Turlock Irrigation District	Samplewater	Total Kjeldahl Nitrogen	-88	mg/L	NR
Turlock Irrigation District	535HGLSPL	Highline Spill	29/Jul/2004	Turlock Irrigation District	Samplewater	Total Organic Carbon	2	mg/L	
Turlock Irrigation District	535HGLSPL	Highline Spill	28/Sep/2005	Turlock Irrigation District	Samplewater	Phosphate Phosphorus, Total	0.041	mg/L	
Turlock Irrigation District	535HGLSPL	Highline Spill	28/Sep/2005	Turlock Irrigation District	Samplewater	Potassium	-1000	µg/L	ND
Turlock Irrigation District	535HGLSPL	Highline Spill	28/Sep/2005	Turlock Irrigation District	Samplewater	Total Dissolved Solids	34	mg/L	
Turlock Irrigation District	535HGLSPL	Highline Spill	28/Sep/2005	Turlock Irrigation District	Samplewater	Total Kjeldahl Nitrogen	-1	mg/L	ND
Turlock Irrigation District	535HGLSPL	Highline Spill	28/Sep/2005	Turlock Irrigation District	Samplewater	Total Organic Carbon	1.7	mg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	15/Feb/2005	East San Joaquin WQC	Samplewater	Color	30	Units	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	15/Feb/2005	East San Joaquin WQC	Samplewater	E. coli	240	MPN/100 mL	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	15/Feb/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	740	mg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	15/Feb/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	7.2	mg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	15/Feb/2005	East San Joaquin WQC	Samplewater	Turbidity	4.3	NTU	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	22/Mar/2005	East San Joaquin WQC	Samplewater	Color	30	Units	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	22/Mar/2005	East San Joaquin WQC	Samplewater	E. coli	900	MPN/100 mL	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	22/Mar/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	760	mg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	22/Mar/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	6.2	mg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	22/Mar/2005	East San Joaquin WQC	Samplewater	Turbidity	7	NTU	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	11/May/2005	East San Joaquin WQC	Samplewater	Color	25	Units	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	11/May/2005	East San Joaquin WQC	Samplewater	E. coli	1600	MPN/100 mL	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	11/May/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	740	mg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	11/May/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	5.4	mg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	11/May/2005	East San Joaquin WQC	Samplewater	Turbidity	5.3	NTU	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	15/Jun/2005	East San Joaquin WQC	Samplewater	Color	20	Units	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	15/Jun/2005	East San Joaquin WQC	Samplewater	E. coli	500	MPN/100 mL	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	15/Jun/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	720	mg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	15/Jun/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	5.8	mg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	15/Jun/2005	East San Joaquin WQC	Samplewater	Turbidity	1.4	NTU	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	13/Jul/2005	East San Joaquin WQC	Samplewater	Color	25	Units	

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	13/Jul/2005	East San Joaquin WQC	Samplewater	E. coli	1600	MPN/100 mL	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	13/Jul/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	600	mg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	13/Jul/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	7.9	mg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	13/Jul/2005	East San Joaquin WQC	Samplewater	Turbidity	1.8	NTU	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	16/Aug/2005	East San Joaquin WQC	Samplewater	Color	50	Units	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	16/Aug/2005	East San Joaquin WQC	Samplewater	E. coli	1600	MPN/100 mL	>
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	16/Aug/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	500	mg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	16/Aug/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	6.4	mg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	16/Aug/2005	East San Joaquin WQC	Samplewater	Turbidity	10	NTU	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	21/Sep/2005	East San Joaquin WQC	Samplewater	Color	30	Units	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	21/Sep/2005	East San Joaquin WQC	Samplewater	E. coli	430	MPN/100 mL	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	21/Sep/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	690	mg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	21/Sep/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	6	mg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	21/Sep/2005	East San Joaquin WQC	Samplewater	Turbidity	6	NTU	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	01/Mar/2006	East San Joaquin WQC	Samplewater	Color	120	Units	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	01/Mar/2006	East San Joaquin WQC	Samplewater	E. coli	30	MPN/100 mL	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	01/Mar/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	670	mg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	01/Mar/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	14	mg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	01/Mar/2006	East San Joaquin WQC	Samplewater	Turbidity	17	NTU	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	16/Mar/2006	East San Joaquin WQC	Samplewater	Color	100	Units	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	16/Mar/2006	East San Joaquin WQC	Samplewater	E. coli	140	MPN/100 mL	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	16/Mar/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	710	mg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	16/Mar/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	12	mg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	16/Mar/2006	East San Joaquin WQC	Samplewater	Turbidity	12	NTU	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	18/May/2006	East San Joaquin WQC	Samplewater	Ammonia as N	0.48	mg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	18/May/2006	East San Joaquin WQC	Samplewater	Arsenic, Total	3.7	µg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	18/May/2006	East San Joaquin WQC	Samplewater	Boron, Total	110	µg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	18/May/2006	East San Joaquin WQC	Samplewater	Cadmium, Total	0.06	µg/L	J
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	18/May/2006	East San Joaquin WQC	Samplewater	Color	60	Units	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	18/May/2006	East San Joaquin WQC	Samplewater	Copper, Total	5.8	µg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	18/May/2006	East San Joaquin WQC	Samplewater	E. coli	2400	MPN/100 mL	>
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	18/May/2006	East San Joaquin WQC	Samplewater	Hardness as CaCO3	170	mg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	18/May/2006	East San Joaquin WQC	Samplewater	Lead, Total	0.78	µg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	18/May/2006	East San Joaquin WQC	Samplewater	Nickel, Total	4.8	µg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	18/May/2006	East San Joaquin WQC	Samplewater	Nitrate as N	2.4	mg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	18/May/2006	East San Joaquin WQC	Samplewater	Nitrite as N	0.2	mg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	18/May/2006	East San Joaquin WQC	Samplewater	P, Dissolved	0.51	mg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	18/May/2006	East San Joaquin WQC	Samplewater	Phosphate as P, Total	0.66	mg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	18/May/2006	East San Joaquin WQC	Samplewater	Selenium, Total	1	µg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	18/May/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	390	mg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	18/May/2006	East San Joaquin WQC	Samplewater	Total Kjeldahl Nitrogen	1.6	mg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	18/May/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	9.3	mg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	18/May/2006	East San Joaquin WQC	Samplewater	Turbidity	28	NTU	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	18/May/2006	East San Joaquin WQC	Samplewater	Zinc, Total	8	µg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	15/Jun/2006	East San Joaquin WQC	Samplewater	Ammonia as N	-0.07	mg/L	ND
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	15/Jun/2006	East San Joaquin WQC	Samplewater	Arsenic, Total	2.5	µg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	15/Jun/2006	East San Joaquin WQC	Samplewater	Boron, Total	62	µg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	15/Jun/2006	East San Joaquin WQC	Samplewater	Cadmium, Total	0.02	µg/L	J
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	15/Jun/2006	East San Joaquin WQC	Samplewater	Color	25	Units	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	15/Jun/2006	East San Joaquin WQC	Samplewater	Copper, Total	4.4	µg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	15/Jun/2006	East San Joaquin WQC	Samplewater	E. coli	140	MPN/100 mL	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	15/Jun/2006	East San Joaquin WQC	Samplewater	Hardness as CaCO3	190	mg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	15/Jun/2006	East San Joaquin WQC	Samplewater	Lead, Total	0.47	µg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	15/Jun/2006	East San Joaquin WQC	Samplewater	Nickel, Total	3.3	µg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	15/Jun/2006	East San Joaquin WQC	Samplewater	Nitrate as N	12	mg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	15/Jun/2006	East San Joaquin WQC	Samplewater	Nitrite as N	0.022	mg/L	J

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	15/Jun/2006	East San Joaquin WQC	Samplewater	P,Dissolved	0.25	mg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	15/Jun/2006	East San Joaquin WQC	Samplewater	Phosphate as P, Total	0.26	mg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	15/Jun/2006	East San Joaquin WQC	Samplewater	Selenium, Total	-0.9	µg/L	ND
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	15/Jun/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	320	mg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	15/Jun/2006	East San Joaquin WQC	Samplewater	Total Kjeldahl Nitrogen	0.52	mg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	15/Jun/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	3.9	mg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	15/Jun/2006	East San Joaquin WQC	Samplewater	Turbidity	12	NTU	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	15/Jun/2006	East San Joaquin WQC	Samplewater	Zinc, Total	8	µg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	13/Jul/2006	East San Joaquin WQC	Samplewater	Ammonia as N	3.8	mg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	13/Jul/2006	East San Joaquin WQC	Samplewater	Arsenic, Total	4.5	µg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	13/Jul/2006	East San Joaquin WQC	Samplewater	Boron, Total	150	µg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	13/Jul/2006	East San Joaquin WQC	Samplewater	Cadmium, Total	0.05	µg/L	J
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	13/Jul/2006	East San Joaquin WQC	Samplewater	Color	100	Units	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	13/Jul/2006	East San Joaquin WQC	Samplewater	Copper, Total	31	µg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	13/Jul/2006	East San Joaquin WQC	Samplewater	E. coli	2400	MPN/100 mL	>
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	13/Jul/2006	East San Joaquin WQC	Samplewater	Hardness as CaCO3	230	mg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	13/Jul/2006	East San Joaquin WQC	Samplewater	Lead, Total	0.19	µg/L	J
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	13/Jul/2006	East San Joaquin WQC	Samplewater	Nickel, Total	4.5	µg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	13/Jul/2006	East San Joaquin WQC	Samplewater	Nitrate as N	11	mg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	13/Jul/2006	East San Joaquin WQC	Samplewater	Nitrite as N	0.23	mg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	13/Jul/2006	East San Joaquin WQC	Samplewater	OrthoPhosphate as P,Filtered	0.81	mg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	13/Jul/2006	East San Joaquin WQC	Samplewater	Phosphate as P, Total	1.4	mg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	13/Jul/2006	East San Joaquin WQC	Samplewater	Selenium, Total	2	µg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	13/Jul/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	610	mg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	13/Jul/2006	East San Joaquin WQC	Samplewater	Total Kjeldahl Nitrogen	6.4	mg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	13/Jul/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	15	mg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	13/Jul/2006	East San Joaquin WQC	Samplewater	Turbidity	9.8	NTU	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	13/Jul/2006	East San Joaquin WQC	Samplewater	Zinc, Total	8	µg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	10/Aug/2006	East San Joaquin WQC	Samplewater	Ammonia as N	-0.04	mg/L	ND
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	10/Aug/2006	East San Joaquin WQC	Samplewater	Arsenic, Total	3.7	µg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	10/Aug/2006	East San Joaquin WQC	Samplewater	Boron, Total	82	µg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	10/Aug/2006	East San Joaquin WQC	Samplewater	Cadmium, Total	-0.02	µg/L	ND
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	10/Aug/2006	East San Joaquin WQC	Samplewater	Color	25	Units	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	10/Aug/2006	East San Joaquin WQC	Samplewater	Copper, Total	4.1	µg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	10/Aug/2006	East San Joaquin WQC	Samplewater	E. coli	1000	MPN/100 mL	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	10/Aug/2006	East San Joaquin WQC	Samplewater	Hardness as CaCO3	150	mg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	10/Aug/2006	East San Joaquin WQC	Samplewater	Lead, Total	0.2	µg/L	J
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	10/Aug/2006	East San Joaquin WQC	Samplewater	Nickel, Total	3.1	µg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	10/Aug/2006	East San Joaquin WQC	Samplewater	Nitrate as N	13	mg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	10/Aug/2006	East San Joaquin WQC	Samplewater	Nitrite as N	0.048	mg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	10/Aug/2006	East San Joaquin WQC	Samplewater	P,Dissolved	0.49	mg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	10/Aug/2006	East San Joaquin WQC	Samplewater	Phosphate as P, Total	0.51	mg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	10/Aug/2006	East San Joaquin WQC	Samplewater	Selenium, Total	-0.9	µg/L	ND
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	10/Aug/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	370	mg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	10/Aug/2006	East San Joaquin WQC	Samplewater	Total Kjeldahl Nitrogen	0.63	mg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	10/Aug/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	3.4	mg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	10/Aug/2006	East San Joaquin WQC	Samplewater	Turbidity	5	NTU	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	10/Aug/2006	East San Joaquin WQC	Samplewater	Zinc, Total	4	µg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	14/Sep/2006	East San Joaquin WQC	Samplewater	Ammonia as N	-0.04	mg/L	ND
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	14/Sep/2006	East San Joaquin WQC	Samplewater	Arsenic, Total	4.5	µg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	14/Sep/2006	East San Joaquin WQC	Samplewater	Biological Oxygen Demand	-0.6	mg/L	ND
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	14/Sep/2006	East San Joaquin WQC	Samplewater	Boron, Total	120	µg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	14/Sep/2006	East San Joaquin WQC	Samplewater	Cadmium, Total	0.03	µg/L	J
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	14/Sep/2006	East San Joaquin WQC	Samplewater	Color	28	Units	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	14/Sep/2006	East San Joaquin WQC	Samplewater	Copper, Total	6.8	µg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	14/Sep/2006	East San Joaquin WQC	Samplewater	E. coli	180	MPN/100 mL	

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	14/Sep/2006	East San Joaquin WQC	Samplewater	Hardness as CaCO3	220	mg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	14/Sep/2006	East San Joaquin WQC	Samplewater	Lead, Total	0.36	µg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	14/Sep/2006	East San Joaquin WQC	Samplewater	Nickel, Total	4.1	µg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	14/Sep/2006	East San Joaquin WQC	Samplewater	Nitrate as N	20	mg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	14/Sep/2006	East San Joaquin WQC	Samplewater	Nitrite as N	0.059	mg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	14/Sep/2006	East San Joaquin WQC	Samplewater	OrthoPhosphate as P,Filtered	0.5	mg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	14/Sep/2006	East San Joaquin WQC	Samplewater	Phosphate as P, Total	0.5	mg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	14/Sep/2006	East San Joaquin WQC	Samplewater	Selenium, Total	-0.9	µg/L	ND
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	14/Sep/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	510	mg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	14/Sep/2006	East San Joaquin WQC	Samplewater	Total Kjeldahl Nitrogen	0.88	mg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	14/Sep/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	5.4	mg/L	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	14/Sep/2006	East San Joaquin WQC	Samplewater	Turbidity	6.9	NTU	
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	14/Sep/2006	East San Joaquin WQC	Samplewater	Zinc, Total	22	µg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Bromide	0.42	mg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Color	1000	units	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	5.8	mg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	E. coli	130	MPN/100 mL	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	pH	8	units	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	480	mg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	7	mg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	1900	mg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Turbidity	480	NTU	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Bromide	0.45	mg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Color	500	units	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	3.8	mg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	E. coli	500	MPN/100 mL	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	pH	8.4	units	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	560	mg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	5.4	mg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	82	mg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Turbidity	380	NTU	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Bromide	0.64	mg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Color	1500	units	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	6.2	mg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	E. coli	1600	MPN/100 mL	>
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	pH	8.6	units	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	740	mg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	6.1	mg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	1700	mg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Turbidity	1000	NTU	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Bromide	0.53	mg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Color	250	units	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	6	mg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	E. coli	500	MPN/100 mL	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	pH	7.95	units	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	770	mg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	7.1	mg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	410	mg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Turbidity	260	NTU	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	29/Dec/2004	Westside San Joaquin River WQC	Samplewater	Bromide	0.03	mg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	29/Dec/2004	Westside San Joaquin River WQC	Samplewater	Color	1500	units	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	29/Dec/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	13	mg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	29/Dec/2004	Westside San Joaquin River WQC	Samplewater	E. coli	1600	MPN/100 mL	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	29/Dec/2004	Westside San Joaquin River WQC	Samplewater	pH	7.5	units	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	29/Dec/2004	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	440	mg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	29/Dec/2004	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	30	mg/L	

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	87	mg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	3.5	mg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	440	mg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	120	NTU	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Ammonia as N	2.5	mg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Arsenic, Total	7.1	µg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Boron, Total	0.27	mg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.12	mg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Cadmium, Total	0.2	µg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Color	650	Units	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Copper, Total	61	µg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	10	mg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	E. coli	170	MPN/100 mL	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Hardness as CaCO3	180	mg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Lead, Total	14	µg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Nickel, Total	79	µg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Nitrate as N	0.052	mg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Nitrite as N	7.3	mg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Phosphate as P, Total	0.61	mg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Selenium, Total	2	µg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	420	mg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Total Kjeldahl Nitrogen	5	mg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	10	mg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	840	mg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	380	NTU	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Zinc, Total	91	µg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Ammonia as N	0.2	mg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Arsenic, Total	3.3	µg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Boron, Total	230	µg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Bromide	-0.006	mg/L	ND
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Cadmium, Total	0.04	µg/L	J
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Color	120	Units	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Copper, Total	11	µg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	7	mg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	E. coli	2400	MPN/100 mL	>
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Hardness as CaCO3	140	mg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Lead, Total	3.4	µg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Nickel, Total	18	µg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Nitrate as N	1.7	mg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Nitrite as N	0.088	mg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	OrthoPhosphate as P	0.14	mg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Phosphate as P, Total	0.43	mg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Selenium, Total	-0.9	µg/L	ND
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	330	mg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Total Kjeldahl Nitrogen	2	mg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	5.2	mg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	230	mg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	57	NTU	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Zinc, Total	18	µg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Ammonia as N	0.21	mg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Arsenic, Total	12	µg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Boron, Total	230	µg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Bromide	-0.006	mg/L	ND
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Cadmium, Total	0.3	µg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Color	600	Units	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Copper, Total	73	µg/L	

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	3.7	mg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	E. coli	150	MPN/100 mL	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Hardness as CaCO3	160	mg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Lead, Total	25	µg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Nickel, Total	150	µg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Nitrate as N	1.1	mg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Nitrite as N	0.013	mg/L	J
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	OrthoPhosphate as P	0.12	mg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Phosphate as P, Total	0.91	mg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Selenium, Total	-0.9	µg/L	ND
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	350	mg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Total Kjeldahl Nitrogen	1.5	mg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	4	mg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	1600	mg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	530	NTU	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Zinc, Total	170	µg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Ammonia as N	-0.04	mg/L	ND
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Arsenic, Total	4.7	µg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Boron, Total	260	µg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Bromide	-0.006	mg/L	ND
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Cadmium, Total	0.04	µg/L	J
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Color	350	Units	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Copper, Total	19	µg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	23	mg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	E. coli	2400	MPN/100 mL	>
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Hardness as CaCO3	140	mg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Lead, Total	0.86	µg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Nickel, Total	8.5	µg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Nitrate as N	-0.006	mg/L	ND
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Nitrite as N	-0.003	mg/L	ND
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	OrthoPhosphate as P	0.95	mg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Phosphate as P, Total	1.1	mg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Selenium, Total	-0.9	µg/L	ND
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	290	mg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Total Kjeldahl Nitrogen	1.5	mg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	7.3	mg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	16	mg/L	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	18	NTU	
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Zinc, Total	12	µg/L	
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	20/Jul/2004	UCD Phase II	Samplewater	Ammonia as N	-0.04	mg/L	ND
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	20/Jul/2004	UCD Phase II	Samplewater	Arsenic, Total	1.1	µg/L	
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	20/Jul/2004	UCD Phase II	Samplewater	Boron, Total	-0.001	mg/L	ND
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	20/Jul/2004	UCD Phase II	Samplewater	Cadmium, Total	0.01	µg/L	DNQ
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	20/Jul/2004	UCD Phase II	Samplewater	Color	25.4	Units	
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	20/Jul/2004	UCD Phase II	Samplewater	Copper, Total	1.94	µg/L	
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	20/Jul/2004	UCD Phase II	Samplewater	Hardness as CaCO3	30.6	mg/L	
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	20/Jul/2004	UCD Phase II	Samplewater	Lead, Total	0.46	µg/L	
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	20/Jul/2004	UCD Phase II	Samplewater	Nickel, Total	0.96	µg/L	
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	20/Jul/2004	UCD Phase II	Samplewater	Nitrate + Nitrite as N	0.0128	mg/L	
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	20/Jul/2004	UCD Phase II	Samplewater	Nitrite as N	-0.005	mg/L	ND
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	20/Jul/2004	UCD Phase II	Samplewater	OrthoPhosphate as P	0.0295	mg/L	
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	20/Jul/2004	UCD Phase II	Samplewater	Phosphorus as P,Total	71.1	µg/L	
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	20/Jul/2004	UCD Phase II	Samplewater	Selenium, Total	0.15	µg/L	DNQ
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	20/Jul/2004	UCD Phase II	Samplewater	Total Dissolved Solids	54	mg/L	
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	20/Jul/2004	UCD Phase II	Samplewater	Total Organic Carbon	2.8	mg/L	
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	20/Jul/2004	UCD Phase II	Samplewater	Turbidity	5.7	NTU	

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	20/Jul/2004	UCD Phase II	Samplewater	Zinc, Total	3.34	µg/L	
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	04/Aug/2004	UCD Phase II	Samplewater	Ammonia as N	0.056	mg/L	DNQ
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	04/Aug/2004	UCD Phase II	Samplewater	Arsenic, Total	1.04	µg/L	
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	04/Aug/2004	UCD Phase II	Samplewater	Boron, Total	0.0107	mg/L	
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	04/Aug/2004	UCD Phase II	Samplewater	Cadmium, Total	0.012	µg/L	DNQ
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	04/Aug/2004	UCD Phase II	Samplewater	Color	24.7	Units	
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	04/Aug/2004	UCD Phase II	Samplewater	Copper, Total	1.68	µg/L	
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	04/Aug/2004	UCD Phase II	Samplewater	Hardness as CaCO3	40.4	mg/L	
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	04/Aug/2004	UCD Phase II	Samplewater	Lead, Total	0.364	µg/L	
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	04/Aug/2004	UCD Phase II	Samplewater	Nickel, Total	0.958	µg/L	
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	04/Aug/2004	UCD Phase II	Samplewater	Nitrate + Nitrite as N	0.0309	mg/L	
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	04/Aug/2004	UCD Phase II	Samplewater	Nitrite as N	-0.005	mg/L	ND
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	04/Aug/2004	UCD Phase II	Samplewater	OrthoPhosphate as P	0.0208	mg/L	
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	04/Aug/2004	UCD Phase II	Samplewater	Phosphorus as P,Total	67.7	µg/L	
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	04/Aug/2004	UCD Phase II	Samplewater	Selenium, Total	-0.1	µg/L	ND
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	04/Aug/2004	UCD Phase II	Samplewater	Total Dissolved Solids	62	mg/L	
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	04/Aug/2004	UCD Phase II	Samplewater	Total Organic Carbon	8.333	mg/L	
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	04/Aug/2004	UCD Phase II	Samplewater	Turbidity	20	NTU	
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	04/Aug/2004	UCD Phase II	Samplewater	Zinc, Total	2.88	µg/L	
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	18/Aug/2004	UCD Phase II	Samplewater	Ammonia as N	-0.04	mg/L	ND
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	18/Aug/2004	UCD Phase II	Samplewater	Arsenic, Total	1.09	µg/L	
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	18/Aug/2004	UCD Phase II	Samplewater	Boron, Total	0.0136	mg/L	
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	18/Aug/2004	UCD Phase II	Samplewater	Cadmium, Total	0.015	µg/L	DNQ
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	18/Aug/2004	UCD Phase II	Samplewater	Color	32.2	Units	
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	18/Aug/2004	UCD Phase II	Samplewater	Copper, Total	2.14	µg/L	
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	18/Aug/2004	UCD Phase II	Samplewater	Hardness as CaCO3	42.8	mg/L	
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	18/Aug/2004	UCD Phase II	Samplewater	Lead, Total	0.412	µg/L	
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	18/Aug/2004	UCD Phase II	Samplewater	Nickel, Total	1.01	µg/L	
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	18/Aug/2004	UCD Phase II	Samplewater	Nitrate + Nitrite as N	0.0588	mg/L	
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	18/Aug/2004	UCD Phase II	Samplewater	Nitrite as N	-0.005	mg/L	ND
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	18/Aug/2004	UCD Phase II	Samplewater	OrthoPhosphate as P	0.0424	mg/L	
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	18/Aug/2004	UCD Phase II	Samplewater	Phosphorus as P,Total	95	µg/L	
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	18/Aug/2004	UCD Phase II	Samplewater	Selenium, Total	-0.1	µg/L	ND
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	18/Aug/2004	UCD Phase II	Samplewater	Total Dissolved Solids	60	mg/L	
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	18/Aug/2004	UCD Phase II	Samplewater	Total Organic Carbon	7.96	mg/L	
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	18/Aug/2004	UCD Phase II	Samplewater	Turbidity	4.8	NTU	
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	18/Aug/2004	UCD Phase II	Samplewater	Zinc, Total	3.06	µg/L	
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	01/Sep/2004	UCD Phase II	Samplewater	Ammonia as N	-0.04	mg/L	ND
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	01/Sep/2004	UCD Phase II	Samplewater	Arsenic, Total	0.9	µg/L	
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	01/Sep/2004	UCD Phase II	Samplewater	Boron, Total	0.0075	mg/L	
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	01/Sep/2004	UCD Phase II	Samplewater	Cadmium, Total	-0.01	µg/L	ND
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	01/Sep/2004	UCD Phase II	Samplewater	Color	20	Units	
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	01/Sep/2004	UCD Phase II	Samplewater	Copper, Total	0.9	µg/L	
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	01/Sep/2004	UCD Phase II	Samplewater	Hardness as CaCO3	32.6	mg/L	
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	01/Sep/2004	UCD Phase II	Samplewater	Lead, Total	0.24	µg/L	
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	01/Sep/2004	UCD Phase II	Samplewater	Nickel, Total	0.504	µg/L	
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	01/Sep/2004	UCD Phase II	Samplewater	Nitrate + Nitrite as N	0.0316	mg/L	
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	01/Sep/2004	UCD Phase II	Samplewater	Nitrite as N	-0.005	mg/L	ND
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	01/Sep/2004	UCD Phase II	Samplewater	OrthoPhosphate as P	0.0204	mg/L	
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	01/Sep/2004	UCD Phase II	Samplewater	Phosphorus as P,Total	56.1	µg/L	
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	01/Sep/2004	UCD Phase II	Samplewater	Selenium, Total	0.153	µg/L	DNQ
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	01/Sep/2004	UCD Phase II	Samplewater	Total Dissolved Solids	48	mg/L	
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	01/Sep/2004	UCD Phase II	Samplewater	Total Organic Carbon	1.76	mg/L	
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	01/Sep/2004	UCD Phase II	Samplewater	Turbidity	4.3	NTU	
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	01/Sep/2004	UCD Phase II	Samplewater	Zinc, Total	2.15	µg/L	
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	15/Sep/2004	UCD Phase II	Samplewater	Ammonia as N	-0.04	mg/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	15/Sep/2004	UCD Phase II	Samplewater	Arsenic, Total	0.53	µg/L	
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	15/Sep/2004	UCD Phase II	Samplewater	Boron, Total	0.00792	mg/L	
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	15/Sep/2004	UCD Phase II	Samplewater	Cadmium, Total	-0.01	µg/L	ND
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	15/Sep/2004	UCD Phase II	Samplewater	Color	13	Units	
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	15/Sep/2004	UCD Phase II	Samplewater	Copper, Total	0.64	µg/L	
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	15/Sep/2004	UCD Phase II	Samplewater	Hardness as CaCO3	25.2	mg/L	
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	15/Sep/2004	UCD Phase II	Samplewater	Lead, Total	0.12	µg/L	
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	15/Sep/2004	UCD Phase II	Samplewater	Nickel, Total	0.02	µg/L	DNQ
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	15/Sep/2004	UCD Phase II	Samplewater	Nitrate + Nitrite as N	0.0207	mg/L	
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	15/Sep/2004	UCD Phase II	Samplewater	Nitrite as N	-0.005	mg/L	ND
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	15/Sep/2004	UCD Phase II	Samplewater	OrthoPhosphate as P	0.0232	mg/L	
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	15/Sep/2004	UCD Phase II	Samplewater	Phosphorus as P, Total	19.2	µg/L	
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	15/Sep/2004	UCD Phase II	Samplewater	Selenium, Total	-0.4	µg/L	ND
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	15/Sep/2004	UCD Phase II	Samplewater	Total Dissolved Solids	45	mg/L	
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	15/Sep/2004	UCD Phase II	Samplewater	Total Organic Carbon	1.64	mg/L	
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	15/Sep/2004	UCD Phase II	Samplewater	Turbidity	2	NTU	
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	15/Sep/2004	UCD Phase II	Samplewater	Zinc, Total	0.95	µg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Bromide	0.56	mg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Color	75	units	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	4.9	mg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	E. coli	300	MPN/100 mL	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	pH	8.1	units	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	700	mg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	6.2	mg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	280	mg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Turbidity	20	NTU	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Bromide	0.53	mg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Color	750	units	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	20	mg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	E. coli	110	MPN/100 mL	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	pH	8.2	units	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	580	mg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	26	mg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	1200	mg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Turbidity	780	NTU	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Bromide	0.79	mg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Color	100	units	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	8.9	mg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	E. coli	1600	MPN/100 mL	>
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	pH	7.9	units	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	900	mg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	10	mg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	200	mg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Turbidity	72	NTU	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Bromide	0.54	mg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Color	100	units	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	3.6	mg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	E. coli	220	MPN/100 mL	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	pH	8.2	units	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	650	mg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	4.1	mg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	260	mg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Turbidity	120	NTU	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	Bromide	0.31	mg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	Color	40	units	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	3.9	mg/L	

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	09/May/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	170	mg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	09/May/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	5.7	mg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	09/May/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	220	mg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	09/May/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	180	NTU	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.11	mg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Color	200	units	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	2.9	mg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	E. coli	50	MPN/100 mL	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	pH	7.4	Units	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	190	mg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	3.3	mg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	370	mg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	180	NTU	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Ammonia as N	-0.07	mg/L	ND
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Arsenic, Total	8.3	µg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Boron, Total	0.34	mg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Bromide	-0.006	mg/L	ND
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Cadmium, Total	0.2	µg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Color	450	Units	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Copper, Total	42	µg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	11	mg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	E. coli	58	MPN/100 mL	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Hardness as CaCO3	160	mg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Lead, Total	18	µg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Nickel, Total	83	µg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Nitrate as N	0.034	mg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Nitrite as N	4	mg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Phosphate as P, Total	0.59	mg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Selenium, Total	0.9	µg/L	J
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	340	mg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Total Kjeldahl Nitrogen	2.8	mg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	11	mg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	690	mg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	280	NTU	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Zinc, Total	110	µg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Ammonia as N	1.1	mg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Arsenic, Total	6.1	µg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Boron, Total	320	µg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Bromide	-0.006	mg/L	ND
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Cadmium, Total	0.1	µg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Color	220	Units	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Copper, Total	22	µg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	6.2	mg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	E. coli	50	MPN/100 mL	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Hardness as CaCO3	210	mg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Lead, Total	10	µg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Nickel, Total	43	µg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Nitrate as N	5.4	mg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Nitrite as N	0.11	mg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	OrthoPhosphate as P	0.22	mg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Phosphate as P, Total	0.75	mg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Selenium, Total	-0.9	µg/L	ND
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	470	mg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Total Kjeldahl Nitrogen	3.6	mg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	4.3	mg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	410	mg/L	

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	130	NTU	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Zinc, Total	54	µg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Ammonia as N	0.55	mg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Arsenic, Total	8.9	µg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Boron, Total	330	µg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.01	mg/L	J
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Cadmium, Total	0.2	µg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Color	320	Units	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Copper, Total	40	µg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	3.6	mg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	E. coli	86	MPN/100 mL	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Hardness as CaCO3	180	mg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Lead, Total	16	µg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Nickel, Total	77	µg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Nitrate as N	5.6	mg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Nitrite as N	0.032	mg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	OrthoPhosphate as P	0.13	mg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Phosphate as P, Total	0.49	mg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Selenium, Total	0.9	µg/L	J
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	500	mg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Total Kjeldahl Nitrogen	2.4	mg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	3.5	mg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	840	mg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	420	NTU	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Zinc, Total	92	µg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Ammonia as N	0.83	mg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Arsenic, Total	12	µg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Boron, Total	470	µg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.5	mg/L	J
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Cadmium, Total	0.5	µg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Color	1200	Units	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Copper, Total	85	µg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	3.8	mg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	E. coli	210	MPN/100 mL	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Hardness as CaCO3	310	mg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Lead, Total	38	µg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Nickel, Total	190	µg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Nitrate as N	5.6	mg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Nitrite as N	0.049	mg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	OrthoPhosphate as P	0.24	mg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Phosphate as P, Total	0.98	mg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Selenium, Total	-0.9	µg/L	ND
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	490	mg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Total Kjeldahl Nitrogen	5.3	mg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	4.7	mg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	2600	mg/L	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	910	NTU	
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Zinc, Total	220	µg/L	
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	22/Jun/2005	UCD Phase II	Samplewater	Ammonia as N	1.52	mg/L	
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	22/Jun/2005	UCD Phase II	Samplewater	Arsenic, Total	6.78	µg/L	
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	22/Jun/2005	UCD Phase II	Samplewater	Boron, Total	0.0333	mg/L	
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	22/Jun/2005	UCD Phase II	Samplewater	Cadmium, Total	0.08	µg/L	
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	22/Jun/2005	UCD Phase II	Samplewater	Color	40	Units	
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	22/Jun/2005	UCD Phase II	Samplewater	Copper, Total	6.57	µg/L	
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	22/Jun/2005	UCD Phase II	Samplewater	Hardness as CaCO3	101	mg/L	
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	22/Jun/2005	UCD Phase II	Samplewater	Lead, Total	1.82	µg/L	

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	22/Jun/2005	UCD Phase II	Samplewater	Nickel, Total	5.57	µg/L	
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	22/Jun/2005	UCD Phase II	Samplewater	Nitrate + Nitrite as N	7.46	mg/L	
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	22/Jun/2005	UCD Phase II	Samplewater	Nitrite as N	0.223	mg/L	
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	22/Jun/2005	UCD Phase II	Samplewater	OrthoPhosphate as P	0.269	mg/L	
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	22/Jun/2005	UCD Phase II	Samplewater	Phosphorus as P,Total	388	µg/L	
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	22/Jun/2005	UCD Phase II	Samplewater	Selenium, Total	1.91	µg/L	
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	22/Jun/2005	UCD Phase II	Samplewater	Total Dissolved Solids	258	mg/L	
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	22/Jun/2005	UCD Phase II	Samplewater	Total Organic Carbon	8.9089555	mg/L	
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	22/Jun/2005	UCD Phase II	Samplewater	Turbidity	45	NTU	
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	22/Jun/2005	UCD Phase II	Samplewater	Zinc, Total	13.8	µg/L	
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	07/Jul/2005	UCD Phase II	Samplewater	Ammonia as N	0.11	mg/L	
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	07/Jul/2005	UCD Phase II	Samplewater	Arsenic, Total	6.31	µg/L	
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	07/Jul/2005	UCD Phase II	Samplewater	Boron, Total	0.243	mg/L	
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	07/Jul/2005	UCD Phase II	Samplewater	Cadmium, Total	0.07	µg/L	
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	07/Jul/2005	UCD Phase II	Samplewater	Color	24	Units	
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	07/Jul/2005	UCD Phase II	Samplewater	Copper, Total	6.77	µg/L	
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	07/Jul/2005	UCD Phase II	Samplewater	Hardness as CaCO3	121	mg/L	
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	07/Jul/2005	UCD Phase II	Samplewater	Lead, Total	2.57	µg/L	
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	07/Jul/2005	UCD Phase II	Samplewater	Nickel, Total	5.69	µg/L	
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	07/Jul/2005	UCD Phase II	Samplewater	Nitrate + Nitrite as N	1.85	mg/L	
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	07/Jul/2005	UCD Phase II	Samplewater	Nitrite as N	0.0554	mg/L	
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	07/Jul/2005	UCD Phase II	Samplewater	OrthoPhosphate as P	0.212	mg/L	
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	07/Jul/2005	UCD Phase II	Samplewater	Phosphorus as P,Total	306	µg/L	
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	07/Jul/2005	UCD Phase II	Samplewater	Selenium, Total	1.99	µg/L	
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	07/Jul/2005	UCD Phase II	Samplewater	Total Dissolved Solids	292	mg/L	
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	07/Jul/2005	UCD Phase II	Samplewater	Total Organic Carbon	4.70186529	mg/L	
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	07/Jul/2005	UCD Phase II	Samplewater	Turbidity	66	NTU	
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	07/Jul/2005	UCD Phase II	Samplewater	Zinc, Total	20	µg/L	
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	20/Jul/2005	UCD Phase II	Samplewater	Ammonia as N	0.586	mg/L	
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	20/Jul/2005	UCD Phase II	Samplewater	Arsenic, Total	7.21	µg/L	
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	20/Jul/2005	UCD Phase II	Samplewater	Boron, Total	0.203	mg/L	
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	20/Jul/2005	UCD Phase II	Samplewater	Cadmium, Total	0.09	µg/L	
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	20/Jul/2005	UCD Phase II	Samplewater	Color	15	Units	
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	20/Jul/2005	UCD Phase II	Samplewater	Copper, Total	8.43	µg/L	
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	20/Jul/2005	UCD Phase II	Samplewater	Hardness as CaCO3	152	mg/L	
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	20/Jul/2005	UCD Phase II	Samplewater	Lead, Total	3.05	µg/L	
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	20/Jul/2005	UCD Phase II	Samplewater	Nickel, Total	6.31	µg/L	
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	20/Jul/2005	UCD Phase II	Samplewater	Nitrate + Nitrite as N	3.31	mg/L	
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	20/Jul/2005	UCD Phase II	Samplewater	Nitrite as N	0.106	mg/L	
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	20/Jul/2005	UCD Phase II	Samplewater	OrthoPhosphate as P	0.177	mg/L	
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	20/Jul/2005	UCD Phase II	Samplewater	Phosphorus as P,Total	332	µg/L	
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	20/Jul/2005	UCD Phase II	Samplewater	Selenium, Total	2.94	µg/L	
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	20/Jul/2005	UCD Phase II	Samplewater	Total Dissolved Solids	315	mg/L	
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	20/Jul/2005	UCD Phase II	Samplewater	Total Organic Carbon	3.84	mg/L	
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	20/Jul/2005	UCD Phase II	Samplewater	Turbidity	80	NTU	
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	20/Jul/2005	UCD Phase II	Samplewater	Zinc, Total	23.3	µg/L	
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	03/Aug/2005	UCD Phase II	Samplewater	Ammonia as N	0.16	mg/L	
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	03/Aug/2005	UCD Phase II	Samplewater	Arsenic, Total	6.23	µg/L	
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	03/Aug/2005	UCD Phase II	Samplewater	Boron, Total	0.207	mg/L	
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	03/Aug/2005	UCD Phase II	Samplewater	Cadmium, Total	0.08	µg/L	
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	03/Aug/2005	UCD Phase II	Samplewater	Color	38	Units	
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	03/Aug/2005	UCD Phase II	Samplewater	Copper, Total	6.08	µg/L	
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	03/Aug/2005	UCD Phase II	Samplewater	Hardness as CaCO3	136	mg/L	
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	03/Aug/2005	UCD Phase II	Samplewater	Lead, Total	2	µg/L	
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	03/Aug/2005	UCD Phase II	Samplewater	Nickel, Total	3.91	µg/L	
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	03/Aug/2005	UCD Phase II	Samplewater	Nitrate + Nitrite as N	1.56	mg/L	

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	03/Aug/2005	UCD Phase II	Samplewater	Nitrite as N	0.0864	mg/L	
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	03/Aug/2005	UCD Phase II	Samplewater	OrthoPhosphate as P	0.225	mg/L	
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	03/Aug/2005	UCD Phase II	Samplewater	Phosphorus as P,Total	313	µg/L	
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	03/Aug/2005	UCD Phase II	Samplewater	Selenium, Total	2.38	µg/L	
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	03/Aug/2005	UCD Phase II	Samplewater	Total Dissolved Solids	303	mg/L	
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	03/Aug/2005	UCD Phase II	Samplewater	Total Organic Carbon	6.4	mg/L	
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	03/Aug/2005	UCD Phase II	Samplewater	Turbidity	60	NTU	
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	03/Aug/2005	UCD Phase II	Samplewater	Zinc, Total	13.7	µg/L	
Modesto Irrigation District	535MIDJBD	Jacobson Drain	18/Jul/2005	Modesto Irrigation District	Samplewater	Phosphorus as P,Total	0.43	mg/L	
Modesto Irrigation District	535MIDJBD	Jacobson Drain	18/Jul/2005	Modesto Irrigation District	Samplewater	Potassium	5450	µg/L	
Modesto Irrigation District	535MIDJBD	Jacobson Drain	18/Jul/2005	Modesto Irrigation District	Samplewater	Total Dissolved Solids	492	mg/L	
Modesto Irrigation District	535MIDJBD	Jacobson Drain	18/Jul/2005	Modesto Irrigation District	Samplewater	Total Kjeldahl Nitrogen	4.2	mg/L	
Modesto Irrigation District	535MIDJBD	Jacobson Drain	18/Jul/2005	Modesto Irrigation District	Samplewater	Total Organic Carbon	5.7	mg/L	
Modesto Irrigation District	535MIDJBD	Jacobson Drain	11/Oct/2005	Modesto Irrigation District	Samplewater	Phosphorus as P,Total	0.24	mg/L	
Modesto Irrigation District	535MIDJBD	Jacobson Drain	11/Oct/2005	Modesto Irrigation District	Samplewater	Potassium	16900	µg/L	
Modesto Irrigation District	535MIDJBD	Jacobson Drain	11/Oct/2005	Modesto Irrigation District	Samplewater	Total Dissolved Solids	434	mg/L	
Modesto Irrigation District	535MIDJBD	Jacobson Drain	11/Oct/2005	Modesto Irrigation District	Samplewater	Total Kjeldahl Nitrogen	2.4	mg/L	
Modesto Irrigation District	535MIDJBD	Jacobson Drain	11/Oct/2005	Modesto Irrigation District	Samplewater	Total Organic Carbon	19.2	mg/L	
Modesto Irrigation District	535MIDJBD	Jacobson Drain	28/Feb/2006	Modesto Irrigation District	Samplewater	Phosphorus as P,Total	-0.05	mg/L	ND
Modesto Irrigation District	535MIDJBD	Jacobson Drain	28/Feb/2006	Modesto Irrigation District	Samplewater	Potassium	3440	µg/L	
Modesto Irrigation District	535MIDJBD	Jacobson Drain	28/Feb/2006	Modesto Irrigation District	Samplewater	Total Dissolved Solids	512	mg/L	
Modesto Irrigation District	535MIDJBD	Jacobson Drain	28/Feb/2006	Modesto Irrigation District	Samplewater	Total Kjeldahl Nitrogen	1.5	mg/L	
Modesto Irrigation District	535MIDJBD	Jacobson Drain	28/Feb/2006	Modesto Irrigation District	Samplewater	Total Organic Carbon	3.5	mg/L	
Modesto Irrigation District	535MIDJBD	Jacobson Drain	02/Mar/2006	Modesto Irrigation District	Samplewater	Phosphorus as P,Total	0.1	mg/L	
Modesto Irrigation District	535MIDJBD	Jacobson Drain	02/Mar/2006	Modesto Irrigation District	Samplewater	Potassium	3490	µg/L	
Modesto Irrigation District	535MIDJBD	Jacobson Drain	02/Mar/2006	Modesto Irrigation District	Samplewater	Total Dissolved Solids	515	mg/L	
Modesto Irrigation District	535MIDJBD	Jacobson Drain	02/Mar/2006	Modesto Irrigation District	Samplewater	Total Kjeldahl Nitrogen	1.1	mg/L	
Modesto Irrigation District	535MIDJBD	Jacobson Drain	02/Mar/2006	Modesto Irrigation District	Samplewater	Total Organic Carbon	3.3	mg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	16/Feb/2005	East San Joaquin WQC	Samplewater	Color	100	Units	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	16/Feb/2005	East San Joaquin WQC	Samplewater	E. coli	1600	MPN/100 mL	>
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	16/Feb/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	71	mg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	16/Feb/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	3.2	mg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	16/Feb/2005	East San Joaquin WQC	Samplewater	Turbidity	56	NTU	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	22/Mar/2005	East San Joaquin WQC	Samplewater	Color	30	Units	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	22/Mar/2005	East San Joaquin WQC	Samplewater	E. coli	300	MPN/100 mL	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	22/Mar/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	77	mg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	22/Mar/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	2.5	mg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	22/Mar/2005	East San Joaquin WQC	Samplewater	Turbidity	12	NTU	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	11/May/2005	East San Joaquin WQC	Samplewater	Color	100	Units	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	11/May/2005	East San Joaquin WQC	Samplewater	E. coli	1600	MPN/100 mL	>
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	11/May/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	65	mg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	11/May/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	4.2	mg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	11/May/2005	East San Joaquin WQC	Samplewater	Turbidity	32	NTU	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	15/Jun/2005	East San Joaquin WQC	Samplewater	Color	50	Units	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	15/Jun/2005	East San Joaquin WQC	Samplewater	E. coli	80	MPN/100 mL	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	15/Jun/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	61	mg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	15/Jun/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	3.5	mg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	15/Jun/2005	East San Joaquin WQC	Samplewater	Turbidity	26	NTU	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	12/Jul/2005	East San Joaquin WQC	Samplewater	Color	50	Units	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	12/Jul/2005	East San Joaquin WQC	Samplewater	E. coli	1600	MPN/100 mL	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	12/Jul/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	57	mg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	12/Jul/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	5.4	mg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	12/Jul/2005	East San Joaquin WQC	Samplewater	Turbidity	35	NTU	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	17/Aug/2005	East San Joaquin WQC	Samplewater	Color	70	Units	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	17/Aug/2005	East San Joaquin WQC	Samplewater	E. coli	130	MPN/100 mL	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	17/Aug/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	27	mg/L	

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	17/Aug/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	2.6	mg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	17/Aug/2005	East San Joaquin WQC	Samplewater	Turbidity	20	NTU	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	21/Sep/2005	East San Joaquin WQC	Samplewater	Color	100	Units	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	21/Sep/2005	East San Joaquin WQC	Samplewater	E. coli	350	MPN/100 mL	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	21/Sep/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	65	mg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	21/Sep/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	1.5	mg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	21/Sep/2005	East San Joaquin WQC	Samplewater	Turbidity	29	NTU	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	01/Mar/2006	East San Joaquin WQC	Samplewater	Color	200	Units	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	01/Mar/2006	East San Joaquin WQC	Samplewater	E. coli	900	MPN/100 mL	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	01/Mar/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	68	mg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	01/Mar/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	4.7	mg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	01/Mar/2006	East San Joaquin WQC	Samplewater	Turbidity	48	NTU	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	16/Mar/2006	East San Joaquin WQC	Samplewater	Color	200	Units	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	16/Mar/2006	East San Joaquin WQC	Samplewater	E. coli	70	MPN/100 mL	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	16/Mar/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	85	mg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	16/Mar/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	0.64	mg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	16/Mar/2006	East San Joaquin WQC	Samplewater	Turbidity	40	NTU	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	17/May/2006	East San Joaquin WQC	Samplewater	Ammonia as N	-0.07	mg/L	ND
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	17/May/2006	East San Joaquin WQC	Samplewater	Arsenic, Total	1.7	µg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	17/May/2006	East San Joaquin WQC	Samplewater	Boron, Total	8	µg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	17/May/2006	East San Joaquin WQC	Samplewater	Cadmium, Total	0.05	µg/L	J
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	17/May/2006	East San Joaquin WQC	Samplewater	Color	90	Units	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	17/May/2006	East San Joaquin WQC	Samplewater	Copper, Total	12	µg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	17/May/2006	East San Joaquin WQC	Samplewater	E. coli	2400	MPN/100 mL	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	17/May/2006	East San Joaquin WQC	Samplewater	Hardness as CaCO3	36	mg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	17/May/2006	East San Joaquin WQC	Samplewater	Lead, Total	2	µg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	17/May/2006	East San Joaquin WQC	Samplewater	Nickel, Total	6.3	µg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	17/May/2006	East San Joaquin WQC	Samplewater	Nitrate as N	0.063	mg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	17/May/2006	East San Joaquin WQC	Samplewater	Nitrite as N	0.015	mg/L	J
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	17/May/2006	East San Joaquin WQC	Samplewater	P,Dissolved	0.29	mg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	17/May/2006	East San Joaquin WQC	Samplewater	Phosphate as P, Total	0.36	mg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	17/May/2006	East San Joaquin WQC	Samplewater	Selenium, Total	-0.7	µg/L	ND
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	17/May/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	42	mg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	17/May/2006	East San Joaquin WQC	Samplewater	Total Kjeldahl Nitrogen	0.71	mg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	17/May/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	8.2	mg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	17/May/2006	East San Joaquin WQC	Samplewater	Turbidity	60	NTU	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	17/May/2006	East San Joaquin WQC	Samplewater	Zinc, Total	18	µg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	14/Jun/2006	East San Joaquin WQC	Samplewater	Ammonia as N	-0.07	mg/L	ND
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	14/Jun/2006	East San Joaquin WQC	Samplewater	Arsenic, Total	-0.3	µg/L	ND
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	14/Jun/2006	East San Joaquin WQC	Samplewater	Boron, Total	5	µg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	14/Jun/2006	East San Joaquin WQC	Samplewater	Cadmium, Total	-0.02	µg/L	ND
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	14/Jun/2006	East San Joaquin WQC	Samplewater	Color	20	Units	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	14/Jun/2006	East San Joaquin WQC	Samplewater	Copper, Total	2.7	µg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	14/Jun/2006	East San Joaquin WQC	Samplewater	E. coli	2400	MPN/100 mL	>
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	14/Jun/2006	East San Joaquin WQC	Samplewater	Hardness as CaCO3	22	mg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	14/Jun/2006	East San Joaquin WQC	Samplewater	Lead, Total	0.43	µg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	14/Jun/2006	East San Joaquin WQC	Samplewater	Nickel, Total	1.4	µg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	14/Jun/2006	East San Joaquin WQC	Samplewater	Nitrate as N	0.055	mg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	14/Jun/2006	East San Joaquin WQC	Samplewater	Nitrite as N	-0.003	mg/L	ND
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	14/Jun/2006	East San Joaquin WQC	Samplewater	P,Dissolved	0.048	mg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	14/Jun/2006	East San Joaquin WQC	Samplewater	Phosphate as P, Total	0.11	mg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	14/Jun/2006	East San Joaquin WQC	Samplewater	Selenium, Total	-0.9	µg/L	ND
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	14/Jun/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	66	mg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	14/Jun/2006	East San Joaquin WQC	Samplewater	Total Kjeldahl Nitrogen	0.21	mg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	14/Jun/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	5.4	mg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	14/Jun/2006	East San Joaquin WQC	Samplewater	Turbidity	13	NTU	

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	14/Jun/2006	East San Joaquin WQC	Samplewater	Zinc, Total	5	µg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	13/Jul/2006	East San Joaquin WQC	Samplewater	Ammonia as N	-0.04	mg/L	ND
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	13/Jul/2006	East San Joaquin WQC	Samplewater	Arsenic, Total	1	µg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	13/Jul/2006	East San Joaquin WQC	Samplewater	Boron, Total	7	µg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	13/Jul/2006	East San Joaquin WQC	Samplewater	Cadmium, Total	0.05	µg/L	J
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	13/Jul/2006	East San Joaquin WQC	Samplewater	Color	42	Units	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	13/Jul/2006	East San Joaquin WQC	Samplewater	Copper, Total	11	µg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	13/Jul/2006	East San Joaquin WQC	Samplewater	E. coli	1300	MPN/100 mL	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	13/Jul/2006	East San Joaquin WQC	Samplewater	Hardness as CaCO3	54	mg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	13/Jul/2006	East San Joaquin WQC	Samplewater	Lead, Total	0.8	µg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	13/Jul/2006	East San Joaquin WQC	Samplewater	Nickel, Total	3.9	µg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	13/Jul/2006	East San Joaquin WQC	Samplewater	Nitrate as N	0.096	mg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	13/Jul/2006	East San Joaquin WQC	Samplewater	Nitrite as N	-0.003	mg/L	ND
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	13/Jul/2006	East San Joaquin WQC	Samplewater	OrthoPhosphate as P,Filtered	0.081	mg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	13/Jul/2006	East San Joaquin WQC	Samplewater	Phosphate as P, Total	0.15	mg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	13/Jul/2006	East San Joaquin WQC	Samplewater	Selenium, Total	-0.9	µg/L	ND
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	13/Jul/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	50	mg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	13/Jul/2006	East San Joaquin WQC	Samplewater	Total Kjeldahl Nitrogen	0.72	mg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	13/Jul/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	3.3	mg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	13/Jul/2006	East San Joaquin WQC	Samplewater	Turbidity	20	NTU	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	13/Jul/2006	East San Joaquin WQC	Samplewater	Zinc, Total	8	µg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	10/Aug/2006	East San Joaquin WQC	Samplewater	Ammonia as N	0.19	mg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	10/Aug/2006	East San Joaquin WQC	Samplewater	Arsenic, Total	1.3	µg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	10/Aug/2006	East San Joaquin WQC	Samplewater	Boron, Total	6	µg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	10/Aug/2006	East San Joaquin WQC	Samplewater	Cadmium, Total	-0.02	µg/L	ND
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	10/Aug/2006	East San Joaquin WQC	Samplewater	Color	50	Units	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	10/Aug/2006	East San Joaquin WQC	Samplewater	Copper, Total	4.8	µg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	10/Aug/2006	East San Joaquin WQC	Samplewater	E. coli	870	MPN/100 mL	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	10/Aug/2006	East San Joaquin WQC	Samplewater	Hardness as CaCO3	50	mg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	10/Aug/2006	East San Joaquin WQC	Samplewater	Lead, Total	0.74	µg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	10/Aug/2006	East San Joaquin WQC	Samplewater	Nickel, Total	2.8	µg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	10/Aug/2006	East San Joaquin WQC	Samplewater	Nitrate as N	0.14	mg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	10/Aug/2006	East San Joaquin WQC	Samplewater	Nitrite as N	0.012	mg/L	J
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	10/Aug/2006	East San Joaquin WQC	Samplewater	P,Dissolved	0.057	mg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	10/Aug/2006	East San Joaquin WQC	Samplewater	Phosphate as P, Total	0.16	mg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	10/Aug/2006	East San Joaquin WQC	Samplewater	Selenium, Total	-0.9	µg/L	ND
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	10/Aug/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	38	mg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	10/Aug/2006	East San Joaquin WQC	Samplewater	Total Kjeldahl Nitrogen	0.15	mg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	10/Aug/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	2.8	mg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	10/Aug/2006	East San Joaquin WQC	Samplewater	Turbidity	28	NTU	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	10/Aug/2006	East San Joaquin WQC	Samplewater	Zinc, Total	10	µg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	13/Sep/2006	East San Joaquin WQC	Samplewater	Ammonia as N	-0.04	mg/L	ND
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	13/Sep/2006	East San Joaquin WQC	Samplewater	Arsenic, Total	1.5	µg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	13/Sep/2006	East San Joaquin WQC	Samplewater	Biological Oxygen Demand	14	mg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	13/Sep/2006	East San Joaquin WQC	Samplewater	Boron, Total	10	µg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	13/Sep/2006	East San Joaquin WQC	Samplewater	Cadmium, Total	0.04	µg/L	J
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	13/Sep/2006	East San Joaquin WQC	Samplewater	Color	85	Units	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	13/Sep/2006	East San Joaquin WQC	Samplewater	Copper, Total	9.1	µg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	13/Sep/2006	East San Joaquin WQC	Samplewater	E. coli	2400	MPN/100 mL	>
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	13/Sep/2006	East San Joaquin WQC	Samplewater	Hardness as CaCO3	40	mg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	13/Sep/2006	East San Joaquin WQC	Samplewater	Lead, Total	1.8	µg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	13/Sep/2006	East San Joaquin WQC	Samplewater	Nickel, Total	5.2	µg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	13/Sep/2006	East San Joaquin WQC	Samplewater	Nitrate as N	0.033	mg/L	J
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	13/Sep/2006	East San Joaquin WQC	Samplewater	Nitrite as N	0.015	mg/L	J
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	13/Sep/2006	East San Joaquin WQC	Samplewater	OrthoPhosphate as P,Filtered	0.11	mg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	13/Sep/2006	East San Joaquin WQC	Samplewater	Phosphate as P, Total	0.3	mg/L	

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	13/Sep/2006	East San Joaquin WQC	Samplewater	Selenium, Total	-0.9	µg/L	ND
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	13/Sep/2006	East San Joaquin WQC	Samplewater	Total Dissolved Solids	34	mg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	13/Sep/2006	East San Joaquin WQC	Samplewater	Total Kjeldahl Nitrogen	0.85	mg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	13/Sep/2006	East San Joaquin WQC	Samplewater	Total Organic Carbon	3.9	mg/L	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	13/Sep/2006	East San Joaquin WQC	Samplewater	Turbidity	33	NTU	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	13/Sep/2006	East San Joaquin WQC	Samplewater	Zinc, Total	24	µg/L	
Modesto Irrigation District	535MIDL1S	Lat 1 Spill	18/Jul/2005	Modesto Irrigation District	Samplewater	Phosphorus as P, Total	0.069	mg/L	
Modesto Irrigation District	535MIDL1S	Lat 1 Spill	18/Jul/2005	Modesto Irrigation District	Samplewater	Potassium	-1000	µg/L	ND
Modesto Irrigation District	535MIDL1S	Lat 1 Spill	18/Jul/2005	Modesto Irrigation District	Samplewater	Total Dissolved Solids	16	mg/L	
Modesto Irrigation District	535MIDL1S	Lat 1 Spill	18/Jul/2005	Modesto Irrigation District	Samplewater	Total Kjeldahl Nitrogen	0.66	mg/L	
Modesto Irrigation District	535MIDL1S	Lat 1 Spill	18/Jul/2005	Modesto Irrigation District	Samplewater	Total Organic Carbon	3.2	mg/L	
Modesto Irrigation District	535MIDL1S	Lat 1 Spill	11/Oct/2005	Modesto Irrigation District	Samplewater	Phosphorus as P, Total	-0.05	mg/L	ND
Modesto Irrigation District	535MIDL1S	Lat 1 Spill	11/Oct/2005	Modesto Irrigation District	Samplewater	Potassium	-1000	µg/L	ND
Modesto Irrigation District	535MIDL1S	Lat 1 Spill	11/Oct/2005	Modesto Irrigation District	Samplewater	Total Dissolved Solids	48	mg/L	
Modesto Irrigation District	535MIDL1S	Lat 1 Spill	11/Oct/2005	Modesto Irrigation District	Samplewater	Total Kjeldahl Nitrogen	-0.5	mg/L	ND
Modesto Irrigation District	535MIDL1S	Lat 1 Spill	11/Oct/2005	Modesto Irrigation District	Samplewater	Total Organic Carbon	3.3	mg/L	
Modesto Irrigation District	535MIDL1S	Lat 1 Spill	28/Feb/2006	Modesto Irrigation District	Samplewater	Phosphorus as P, Total	0.37	mg/L	
Modesto Irrigation District	535MIDL1S	Lat 1 Spill	28/Feb/2006	Modesto Irrigation District	Samplewater	Potassium	4070	µg/L	
Modesto Irrigation District	535MIDL1S	Lat 1 Spill	28/Feb/2006	Modesto Irrigation District	Samplewater	Total Dissolved Solids	119	mg/L	
Modesto Irrigation District	535MIDL1S	Lat 1 Spill	28/Feb/2006	Modesto Irrigation District	Samplewater	Total Kjeldahl Nitrogen	3.9	mg/L	
Modesto Irrigation District	535MIDL1S	Lat 1 Spill	28/Feb/2006	Modesto Irrigation District	Samplewater	Total Organic Carbon	11.2	mg/L	
Turlock Irrigation District	535L5D23S	Lat 5 1/2 Drop 23 (Lower Spill)	07/Jan/2005	Turlock Irrigation District	Samplewater	Phosphate Phosphorus, Total	0.084	mg/L	
Turlock Irrigation District	535L5D23S	Lat 5 1/2 Drop 23 (Lower Spill)	07/Jan/2005	Turlock Irrigation District	Samplewater	Potassium	3600	µg/L	
Turlock Irrigation District	535L5D23S	Lat 5 1/2 Drop 23 (Lower Spill)	07/Jan/2005	Turlock Irrigation District	Samplewater	Total Dissolved Solids	1000	mg/L	
Turlock Irrigation District	535L5D23S	Lat 5 1/2 Drop 23 (Lower Spill)	07/Jan/2005	Turlock Irrigation District	Samplewater	Total Kjeldahl Nitrogen	-1	mg/L	ND
Turlock Irrigation District	535L5D23S	Lat 5 1/2 Drop 23 (Lower Spill)	07/Jan/2005	Turlock Irrigation District	Samplewater	Total Organic Carbon	2.1	mg/L	
Turlock Irrigation District	535L5D23S	Lat 5 1/2 Drop 23 (Lower Spill)	13/Jan/2005	Turlock Irrigation District	Samplewater	Phosphate Phosphorus, Total	0.098	mg/L	
Turlock Irrigation District	535L5D23S	Lat 5 1/2 Drop 23 (Lower Spill)	13/Jan/2005	Turlock Irrigation District	Samplewater	Potassium	1900	µg/L	
Turlock Irrigation District	535L5D23S	Lat 5 1/2 Drop 23 (Lower Spill)	13/Jan/2005	Turlock Irrigation District	Samplewater	Total Dissolved Solids	380	mg/L	
Turlock Irrigation District	535L5D23S	Lat 5 1/2 Drop 23 (Lower Spill)	13/Jan/2005	Turlock Irrigation District	Samplewater	Total Kjeldahl Nitrogen	1.7	mg/L	
Turlock Irrigation District	535L5D23S	Lat 5 1/2 Drop 23 (Lower Spill)	13/Jan/2005	Turlock Irrigation District	Samplewater	Total Organic Carbon	5.9	mg/L	
Turlock Irrigation District	535L5D23S	Lat 5 1/2 Drop 23 (Lower Spill)	25/Jul/2005	Turlock Irrigation District	Samplewater	Phosphate Phosphorus, Total	0.086	mg/L	
Turlock Irrigation District	535L5D23S	Lat 5 1/2 Drop 23 (Lower Spill)	25/Jul/2005	Turlock Irrigation District	Samplewater	Potassium	2500	µg/L	
Turlock Irrigation District	535L5D23S	Lat 5 1/2 Drop 23 (Lower Spill)	25/Jul/2005	Turlock Irrigation District	Samplewater	Total Dissolved Solids	640	mg/L	
Turlock Irrigation District	535L5D23S	Lat 5 1/2 Drop 23 (Lower Spill)	25/Jul/2005	Turlock Irrigation District	Samplewater	Total Kjeldahl Nitrogen	-1	mg/L	ND
Turlock Irrigation District	535L5D23S	Lat 5 1/2 Drop 23 (Lower Spill)	25/Jul/2005	Turlock Irrigation District	Samplewater	Total Organic Carbon	2	mg/L	
Turlock Irrigation District	535L5D23S	Lat 5 1/2 Drop 23 (Lower Spill)	27/Feb/2006	Turlock Irrigation District	Samplewater	Phosphate Phosphorus, Total	0.6	mg/L	
Turlock Irrigation District	535L5D23S	Lat 5 1/2 Drop 23 (Lower Spill)	27/Feb/2006	Turlock Irrigation District	Samplewater	Potassium	4200	µg/L	
Turlock Irrigation District	535L5D23S	Lat 5 1/2 Drop 23 (Lower Spill)	27/Feb/2006	Turlock Irrigation District	Samplewater	Total Dissolved Solids	1200	mg/L	
Turlock Irrigation District	535L5D23S	Lat 5 1/2 Drop 23 (Lower Spill)	27/Feb/2006	Turlock Irrigation District	Samplewater	Total Kjeldahl Nitrogen	-1	mg/L	ND
Turlock Irrigation District	535L5D23S	Lat 5 1/2 Drop 23 (Lower Spill)	27/Feb/2006	Turlock Irrigation District	Samplewater	Total Organic Carbon	1.7	mg/L	
Modesto Irrigation District	535MIDL5S	Lat 5 Spill	18/Jul/2005	Modesto Irrigation District	Samplewater	Phosphorus as P, Total	0.11	mg/L	
Modesto Irrigation District	535MIDL5S	Lat 5 Spill	18/Jul/2005	Modesto Irrigation District	Samplewater	Potassium	-1000	µg/L	ND
Modesto Irrigation District	535MIDL5S	Lat 5 Spill	18/Jul/2005	Modesto Irrigation District	Samplewater	Total Dissolved Solids	18	mg/L	
Modesto Irrigation District	535MIDL5S	Lat 5 Spill	18/Jul/2005	Modesto Irrigation District	Samplewater	Total Kjeldahl Nitrogen	0.73	mg/L	
Modesto Irrigation District	535MIDL5S	Lat 5 Spill	18/Jul/2005	Modesto Irrigation District	Samplewater	Total Organic Carbon	3.9	mg/L	
Modesto Irrigation District	535MIDL5S	Lat 5 Spill	11/Oct/2005	Modesto Irrigation District	Samplewater	Phosphorus as P, Total	-0.05	mg/L	ND
Modesto Irrigation District	535MIDL5S	Lat 5 Spill	11/Oct/2005	Modesto Irrigation District	Samplewater	Potassium	1290	µg/L	
Modesto Irrigation District	535MIDL5S	Lat 5 Spill	11/Oct/2005	Modesto Irrigation District	Samplewater	Total Dissolved Solids	104	mg/L	
Modesto Irrigation District	535MIDL5S	Lat 5 Spill	11/Oct/2005	Modesto Irrigation District	Samplewater	Total Kjeldahl Nitrogen	-0.5	mg/L	ND
Modesto Irrigation District	535MIDL5S	Lat 5 Spill	11/Oct/2005	Modesto Irrigation District	Samplewater	Total Organic Carbon	4.4	mg/L	
Modesto Irrigation District	535MIDL5S	Lat 5 Spill	02/Mar/2006	Modesto Irrigation District	Samplewater	Phosphorus as P, Total	0.29	mg/L	
Modesto Irrigation District	535MIDL5S	Lat 5 Spill	02/Mar/2006	Modesto Irrigation District	Samplewater	Potassium	8550	µg/L	
Modesto Irrigation District	535MIDL5S	Lat 5 Spill	02/Mar/2006	Modesto Irrigation District	Samplewater	Total Dissolved Solids	88	mg/L	
Modesto Irrigation District	535MIDL5S	Lat 5 Spill	02/Mar/2006	Modesto Irrigation District	Samplewater	Total Kjeldahl Nitrogen	1.8	mg/L	
Modesto Irrigation District	535MIDL5S	Lat 5 Spill	02/Mar/2006	Modesto Irrigation District	Samplewater	Total Organic Carbon	3.3	mg/L	

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Modesto Irrigation District	535MIDL6S	Lat 6 Spill	18/Jul/2005	Modesto Irrigation District	Samplewater	Phosphorus as P,Total	0.3	mg/L	
Modesto Irrigation District	535MIDL6S	Lat 6 Spill	18/Jul/2005	Modesto Irrigation District	Samplewater	Potassium	3000	µg/L	
Modesto Irrigation District	535MIDL6S	Lat 6 Spill	18/Jul/2005	Modesto Irrigation District	Samplewater	Total Dissolved Solids	83	mg/L	
Modesto Irrigation District	535MIDL6S	Lat 6 Spill	18/Jul/2005	Modesto Irrigation District	Samplewater	Total Kjeldahl Nitrogen	0.94	mg/L	
Modesto Irrigation District	535MIDL6S	Lat 6 Spill	18/Jul/2005	Modesto Irrigation District	Samplewater	Total Organic Carbon	4	mg/L	
Modesto Irrigation District	535MIDL6S	Lat 6 Spill	11/Oct/2005	Modesto Irrigation District	Samplewater	Phosphorus as P,Total	0.19	mg/L	
Modesto Irrigation District	535MIDL6S	Lat 6 Spill	11/Oct/2005	Modesto Irrigation District	Samplewater	Potassium	5440	µg/L	
Modesto Irrigation District	535MIDL6S	Lat 6 Spill	11/Oct/2005	Modesto Irrigation District	Samplewater	Total Dissolved Solids	118	mg/L	
Modesto Irrigation District	535MIDL6S	Lat 6 Spill	11/Oct/2005	Modesto Irrigation District	Samplewater	Total Kjeldahl Nitrogen	2	mg/L	
Modesto Irrigation District	535MIDL6S	Lat 6 Spill	11/Oct/2005	Modesto Irrigation District	Samplewater	Total Organic Carbon	14.9	mg/L	
Modesto Irrigation District	535MIDL6S	Lat 6 Spill	28/Feb/2006	Modesto Irrigation District	Samplewater	Phosphorus as P,Total	0.3	mg/L	
Modesto Irrigation District	535MIDL6S	Lat 6 Spill	28/Feb/2006	Modesto Irrigation District	Samplewater	Potassium	7150	µg/L	
Modesto Irrigation District	535MIDL6S	Lat 6 Spill	28/Feb/2006	Modesto Irrigation District	Samplewater	Total Dissolved Solids	226	mg/L	
Modesto Irrigation District	535MIDL6S	Lat 6 Spill	28/Feb/2006	Modesto Irrigation District	Samplewater	Total Kjeldahl Nitrogen	1.9	mg/L	
Modesto Irrigation District	535MIDL6S	Lat 6 Spill	28/Feb/2006	Modesto Irrigation District	Samplewater	Total Organic Carbon	8.5	mg/L	
Modesto Irrigation District	535MIDL6S	Lat 6 Spill	02/Mar/2006	Modesto Irrigation District	Samplewater	Phosphorus as P,Total	0.066	mg/L	
Modesto Irrigation District	535MIDL6S	Lat 6 Spill	02/Mar/2006	Modesto Irrigation District	Samplewater	Potassium	7100	µg/L	
Modesto Irrigation District	535MIDL6S	Lat 6 Spill	02/Mar/2006	Modesto Irrigation District	Samplewater	Total Dissolved Solids	144	mg/L	
Modesto Irrigation District	535MIDL6S	Lat 6 Spill	02/Mar/2006	Modesto Irrigation District	Samplewater	Total Kjeldahl Nitrogen	1.6	mg/L	
Modesto Irrigation District	535MIDL6S	Lat 6 Spill	02/Mar/2006	Modesto Irrigation District	Samplewater	Total Organic Carbon	4.2	mg/L	
Merced Irrigation District	545MRDLCM	Livingston Canal Spill to Merced R	20/Jul/2005	Merced Irrigation District	Samplewater	Phosphorus, Total	-1	mg/L	ND
Merced Irrigation District	545MRDLCM	Livingston Canal Spill to Merced R	20/Jul/2005	Merced Irrigation District	Samplewater	Potassium	-1	mg/L	ND
Merced Irrigation District	545MRDLCM	Livingston Canal Spill to Merced R	20/Jul/2005	Merced Irrigation District	Samplewater	Total Dissolved Solids	29	mg/L	
Merced Irrigation District	545MRDLCM	Livingston Canal Spill to Merced R	20/Jul/2005	Merced Irrigation District	Samplewater	Total Kjeldahl Nitrogen	-0.05	mg/L	ND
Merced Irrigation District	545MRDLCM	Livingston Canal Spill to Merced R	20/Jul/2005	Merced Irrigation District	Samplewater	Total Organic Carbon	3	mg/L	
Merced Irrigation District	545MRDLCM	Livingston Canal Spill to Merced R	25/Oct/2005	Merced Irrigation District	Samplewater	pH	7.56	Units	
Merced Irrigation District	545MRDLCM	Livingston Canal Spill to Merced R	25/Oct/2005	Merced Irrigation District	Samplewater	Phosphorus, Total	-1	mg/L	ND
Merced Irrigation District	545MRDLCM	Livingston Canal Spill to Merced R	25/Oct/2005	Merced Irrigation District	Samplewater	Potassium	-1	mg/L	ND
Merced Irrigation District	545MRDLCM	Livingston Canal Spill to Merced R	25/Oct/2005	Merced Irrigation District	Samplewater	SpecificConductivity	25	µS/cm	
Merced Irrigation District	545MRDLCM	Livingston Canal Spill to Merced R	25/Oct/2005	Merced Irrigation District	Samplewater	Total Kjeldahl Nitrogen	-0.05	mg/L	ND
Merced Irrigation District	545MRDLCM	Livingston Canal Spill to Merced R	25/Oct/2005	Merced Irrigation District	Samplewater	Total Organic Carbon	2.8	mg/L	
Merced Irrigation District	545MRDLCM	Livingston Canal Spill to Merced R	25/Oct/2005	Merced Irrigation District	Samplewater	Turbidity	28	NTU	
Merced Irrigation District	545MRDLCM	Livingston Canal Spill to Merced R	02/Mar/2006	Merced Irrigation District	Samplewater	Phosphorus, Total	-1	mg/L	ND
Merced Irrigation District	545MRDLCM	Livingston Canal Spill to Merced R	02/Mar/2006	Merced Irrigation District	Samplewater	Potassium	6.5	mg/L	
Merced Irrigation District	545MRDLCM	Livingston Canal Spill to Merced R	02/Mar/2006	Merced Irrigation District	Samplewater	Total Dissolved Solids	130	mg/L	
Merced Irrigation District	545MRDLCM	Livingston Canal Spill to Merced R	02/Mar/2006	Merced Irrigation District	Samplewater	Total Kjeldahl Nitrogen	-1	mg/L	ND
Merced Irrigation District	545MRDLCM	Livingston Canal Spill to Merced R	02/Mar/2006	Merced Irrigation District	Samplewater	Total Organic Carbon	3.7	mg/L	
Merced Irrigation District	545MRDLSLSD	Livingston Drain	12/Jul/2004	Merced Irrigation District	Samplewater	Alkalinity	15	mg/L	
Merced Irrigation District	545MRDLSLSD	Livingston Drain	12/Jul/2004	Merced Irrigation District	Samplewater	Bicarbonate (as Ca CO3)	15	mg/L	
Merced Irrigation District	545MRDLSLSD	Livingston Drain	12/Jul/2004	Merced Irrigation District	Samplewater	Bicarbonate (as HCO3)	18	mg/L	
Merced Irrigation District	545MRDLSLSD	Livingston Drain	12/Jul/2004	Merced Irrigation District	Samplewater	Biological Oxygen Demand	-5	mg/L	ND
Merced Irrigation District	545MRDLSLSD	Livingston Drain	12/Jul/2004	Merced Irrigation District	Samplewater	Boron, Total	-0.1	mg/L	ND
Merced Irrigation District	545MRDLSLSD	Livingston Drain	12/Jul/2004	Merced Irrigation District	Samplewater	Calcium	3.8	mg/L	
Merced Irrigation District	545MRDLSLSD	Livingston Drain	12/Jul/2004	Merced Irrigation District	Samplewater	Carbonate (as CaCO3)	-1	mg/L	ND
Merced Irrigation District	545MRDLSLSD	Livingston Drain	12/Jul/2004	Merced Irrigation District	Samplewater	Carbonate (as CO3)	-0.6	mg/L	ND
Merced Irrigation District	545MRDLSLSD	Livingston Drain	12/Jul/2004	Merced Irrigation District	Samplewater	Chloride	1	mg/L	
Merced Irrigation District	545MRDLSLSD	Livingston Drain	12/Jul/2004	Merced Irrigation District	Samplewater	Hardness as CaCO3	15	mg/L	
Merced Irrigation District	545MRDLSLSD	Livingston Drain	12/Jul/2004	Merced Irrigation District	Samplewater	Hydroxide (as CaCO3)	-1	mg/L	ND
Merced Irrigation District	545MRDLSLSD	Livingston Drain	12/Jul/2004	Merced Irrigation District	Samplewater	Iron	0.31	mg/L	
Merced Irrigation District	545MRDLSLSD	Livingston Drain	12/Jul/2004	Merced Irrigation District	Samplewater	Magnesium	1.3	mg/L	
Merced Irrigation District	545MRDLSLSD	Livingston Drain	12/Jul/2004	Merced Irrigation District	Samplewater	Manganese	-0.005	mg/L	ND
Merced Irrigation District	545MRDLSLSD	Livingston Drain	12/Jul/2004	Merced Irrigation District	Samplewater	Nitrate	-0.1	mg/L	ND
Merced Irrigation District	545MRDLSLSD	Livingston Drain	12/Jul/2004	Merced Irrigation District	Samplewater	Phosphorus, Total	-1	mg/L	ND
Merced Irrigation District	545MRDLSLSD	Livingston Drain	12/Jul/2004	Merced Irrigation District	Samplewater	Potassium	-2	mg/L	ND
Merced Irrigation District	545MRDLSLSD	Livingston Drain	12/Jul/2004	Merced Irrigation District	Samplewater	Sodium	2	mg/L	
Merced Irrigation District	545MRDLSLSD	Livingston Drain	12/Jul/2004	Merced Irrigation District	Samplewater	Sulfate	2	mg/L	

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Merced Irrigation District	545MRDLS	Livingston Drain	12/Jul/2004	Merced Irrigation District	Samplewater	Total Dissolved Solids	39	mg/L	
Merced Irrigation District	545MRDLS	Livingston Drain	12/Jul/2004	Merced Irrigation District	Samplewater	Total Kjeldahl Nitrogen	-1	mg/L	ND
Merced Irrigation District	545MRDLS	Livingston Drain	12/Jul/2004	Merced Irrigation District	Samplewater	Total Organic Carbon	2.5	mg/L	
Merced Irrigation District	545MRDLS	Livingston Drain	12/Jul/2004	Merced Irrigation District	Samplewater	Total Suspended Solids	6	mg/L	
Merced Irrigation District	545MRDLS	Livingston Drain	20/Jul/2005	Merced Irrigation District	Samplewater	Phosphorus, Total	-1	mg/L	ND
Merced Irrigation District	545MRDLS	Livingston Drain	20/Jul/2005	Merced Irrigation District	Samplewater	Potassium	-1	mg/L	ND
Merced Irrigation District	545MRDLS	Livingston Drain	20/Jul/2005	Merced Irrigation District	Samplewater	Total Dissolved Solids	67	mg/L	
Merced Irrigation District	545MRDLS	Livingston Drain	20/Jul/2005	Merced Irrigation District	Samplewater	Total Kjeldahl Nitrogen	-0.05	mg/L	ND
Merced Irrigation District	545MRDLS	Livingston Drain	20/Jul/2005	Merced Irrigation District	Samplewater	Total Organic Carbon	2.8	mg/L	
Merced Irrigation District	545MRDLS	Livingston Drain	25/Oct/2005	Merced Irrigation District	Samplewater	pH	8.17	Units	
Merced Irrigation District	545MRDLS	Livingston Drain	25/Oct/2005	Merced Irrigation District	Samplewater	Phosphorus, Total	-1	mg/L	ND
Merced Irrigation District	545MRDLS	Livingston Drain	25/Oct/2005	Merced Irrigation District	Samplewater	Potassium	-1	mg/L	ND
Merced Irrigation District	545MRDLS	Livingston Drain	25/Oct/2005	Merced Irrigation District	Samplewater	SpecificConductivity	171	µS/cm	
Merced Irrigation District	545MRDLS	Livingston Drain	25/Oct/2005	Merced Irrigation District	Samplewater	Total Kjeldahl Nitrogen	-0.05	mg/L	ND
Merced Irrigation District	545MRDLS	Livingston Drain	25/Oct/2005	Merced Irrigation District	Samplewater	Total Organic Carbon	2.4	mg/L	
Merced Irrigation District	545MRDLS	Livingston Drain	25/Oct/2005	Merced Irrigation District	Samplewater	Turbidity	1	NTU	
East San Joaquin WQC	545XLWSMA	Lone Willow Slough @ Madera Ave	16/Feb/2005	East San Joaquin WQC	Samplewater	Color	1000	Units	
East San Joaquin WQC	545XLWSMA	Lone Willow Slough @ Madera Ave	16/Feb/2005	East San Joaquin WQC	Samplewater	E. coli	1600	MPN/100 mL	>
East San Joaquin WQC	545XLWSMA	Lone Willow Slough @ Madera Ave	16/Feb/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	320	mg/L	
East San Joaquin WQC	545XLWSMA	Lone Willow Slough @ Madera Ave	16/Feb/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	10	mg/L	
East San Joaquin WQC	545XLWSMA	Lone Willow Slough @ Madera Ave	16/Feb/2005	East San Joaquin WQC	Samplewater	Turbidity	680	NTU	
East San Joaquin WQC	545XLWSMA	Lone Willow Slough @ Madera Ave	21/Mar/2005	East San Joaquin WQC	Samplewater	Color	1000	Units	
East San Joaquin WQC	545XLWSMA	Lone Willow Slough @ Madera Ave	21/Mar/2005	East San Joaquin WQC	Samplewater	E. coli	900	MPN/100 mL	
East San Joaquin WQC	545XLWSMA	Lone Willow Slough @ Madera Ave	21/Mar/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	360	mg/L	
East San Joaquin WQC	545XLWSMA	Lone Willow Slough @ Madera Ave	21/Mar/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	5.4	mg/L	
East San Joaquin WQC	545XLWSMA	Lone Willow Slough @ Madera Ave	21/Mar/2005	East San Joaquin WQC	Samplewater	Turbidity	690	NTU	
East San Joaquin WQC	545XLWSMA	Lone Willow Slough @ Madera Ave	10/May/2005	East San Joaquin WQC	Samplewater	Color	75	Units	
East San Joaquin WQC	545XLWSMA	Lone Willow Slough @ Madera Ave	10/May/2005	East San Joaquin WQC	Samplewater	E. coli	17	MPN/100 mL	
East San Joaquin WQC	545XLWSMA	Lone Willow Slough @ Madera Ave	10/May/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	130	mg/L	
East San Joaquin WQC	545XLWSMA	Lone Willow Slough @ Madera Ave	10/May/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	7.2	mg/L	
East San Joaquin WQC	545XLWSMA	Lone Willow Slough @ Madera Ave	10/May/2005	East San Joaquin WQC	Samplewater	Turbidity	20	NTU	
East San Joaquin WQC	545XLWSMA	Lone Willow Slough @ Madera Ave	14/Jun/2005	East San Joaquin WQC	Samplewater	Color	50	Units	
East San Joaquin WQC	545XLWSMA	Lone Willow Slough @ Madera Ave	14/Jun/2005	East San Joaquin WQC	Samplewater	E. coli	80	MPN/100 mL	
East San Joaquin WQC	545XLWSMA	Lone Willow Slough @ Madera Ave	14/Jun/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	59	mg/L	
East San Joaquin WQC	545XLWSMA	Lone Willow Slough @ Madera Ave	14/Jun/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	9.1	mg/L	
East San Joaquin WQC	545XLWSMA	Lone Willow Slough @ Madera Ave	14/Jun/2005	East San Joaquin WQC	Samplewater	Turbidity	16	NTU	
East San Joaquin WQC	545XLWSMA	Lone Willow Slough @ Madera Ave	12/Jul/2005	East San Joaquin WQC	Samplewater	Color	45	Units	
East San Joaquin WQC	545XLWSMA	Lone Willow Slough @ Madera Ave	12/Jul/2005	East San Joaquin WQC	Samplewater	E. coli	280	MPN/100 mL	
East San Joaquin WQC	545XLWSMA	Lone Willow Slough @ Madera Ave	12/Jul/2005	East San Joaquin WQC	Samplewater	Total Dissolved Solids	110	mg/L	
East San Joaquin WQC	545XLWSMA	Lone Willow Slough @ Madera Ave	12/Jul/2005	East San Joaquin WQC	Samplewater	Total Organic Carbon	10	mg/L	
East San Joaquin WQC	545XLWSMA	Lone Willow Slough @ Madera Ave	12/Jul/2005	East San Joaquin WQC	Samplewater	Turbidity	8.7	NTU	
Westside San Joaquin River WQC	541XLBCCC	Los Banos Creek at China Camp Road	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	E. coli	30	MPN/100 mL	
Westside San Joaquin River WQC	541XLBCCC	Los Banos Creek at China Camp Road	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Bromide	0.31	mg/L	
Westside San Joaquin River WQC	541XLBCCC	Los Banos Creek at China Camp Road	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Color	100	units	
Westside San Joaquin River WQC	541XLBCCC	Los Banos Creek at China Camp Road	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	3.2	mg/L	
Westside San Joaquin River WQC	541XLBCCC	Los Banos Creek at China Camp Road	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	E. coli	220	MPN/100 mL	
Westside San Joaquin River WQC	541XLBCCC	Los Banos Creek at China Camp Road	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	pH	8	units	
Westside San Joaquin River WQC	541XLBCCC	Los Banos Creek at China Camp Road	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	430	mg/L	
Westside San Joaquin River WQC	541XLBCCC	Los Banos Creek at China Camp Road	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	3.9	mg/L	
Westside San Joaquin River WQC	541XLBCCC	Los Banos Creek at China Camp Road	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	100	mg/L	
Westside San Joaquin River WQC	541XLBCCC	Los Banos Creek at China Camp Road	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Turbidity	58	NTU	
Westside San Joaquin River WQC	541XLBCCC	Los Banos Creek at China Camp Road	29/Dec/2004	Westside San Joaquin River WQC	Samplewater	Bromide	0.27	mg/L	
Westside San Joaquin River WQC	541XLBCCC	Los Banos Creek at China Camp Road	29/Dec/2004	Westside San Joaquin River WQC	Samplewater	Color	100	units	
Westside San Joaquin River WQC	541XLBCCC	Los Banos Creek at China Camp Road	29/Dec/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	3.4	mg/L	
Westside San Joaquin River WQC	541XLBCCC	Los Banos Creek at China Camp Road	29/Dec/2004	Westside San Joaquin River WQC	Samplewater	E. coli	170	MPN/100 mL	
Westside San Joaquin River WQC	541XLBCCC	Los Banos Creek at China Camp Road	29/Dec/2004	Westside San Joaquin River WQC	Samplewater	pH	8	units	

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	09/May/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	160	NTU	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.38	mg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Color	300	units	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	11	mg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	E. coli	90	MPN/100 mL	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	pH	8.2	Units	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	690	mg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	12	mg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	140	mg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	120	NTU	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Ammonia as N	-0.04	mg/L	ND
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Arsenic, Total	6.8	µg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Boron, Total	0.88	mg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.36	mg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Cadmium, Total	0.04	µg/L	J
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Color	350	Units	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Copper, Total	10	µg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	22	mg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	E. coli	280	MPN/100 mL	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Hardness as CaCO3	320	mg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Lead, Total	2.8	µg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Nickel, Total	23	µg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Nitrate as N	0.074	mg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Nitrite as N	0.64	mg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Phosphate as P, Total	0.62	mg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Selenium, Total	-0.9	µg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	720	mg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Total Kjeldahl Nitrogen	2.1	mg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	23	mg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	510	mg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	84	NTU	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Zinc, Total	19	µg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Ammonia as N	-0.04	mg/L	ND
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Arsenic, Total	4.3	µg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Boron, Total	470	µg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Bromide	-0.006	mg/L	ND
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Cadmium, Total	0.03	µg/L	J
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Color	120	Units	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Copper, Total	11	µg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	1.6	mg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	E. coli	2000	MPN/100 mL	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Hardness as CaCO3	220	mg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Lead, Total	3	µg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Nickel, Total	21	µg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Nitrate as N	1.2	mg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Nitrite as N	0.055	mg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	OrthoPhosphate as P	0.19	mg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Phosphate as P, Total	0.5	mg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Selenium, Total	-0.9	µg/L	ND
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	480	mg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Total Kjeldahl Nitrogen	1.3	mg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	2.8	mg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	140	mg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	83	NTU	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Zinc, Total	19	µg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Ammonia as N	0.3	mg/L	

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Arsenic, Total	8.8	µg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Boron, Total	940	µg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.49	mg/L	J
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Cadmium, Total	0.03	µg/L	J
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Color	130	Units	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Copper, Total	7.8	µg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	15	mg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	E. coli	180	MPN/100 mL	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Hardness as CaCO3	240	mg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Lead, Total	2	µg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Nickel, Total	19	µg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Nitrate as N	0.74	mg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Nitrite as N	0.029	mg/L	J
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	OrthoPhosphate as P	0.3	mg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Phosphate as P, Total	0.61	mg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Selenium, Total	2	µg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	700	mg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Total Kjeldahl Nitrogen	2.2	mg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	14	mg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	83	mg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	37	NTU	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Zinc, Total	14	µg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Ammonia as N	-0.04	mg/L	ND
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Arsenic, Total	8.1	µg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Boron, Total	400	µg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Bromide	-0.006	mg/L	ND
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Cadmium, Total	0.03	µg/L	J
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Color	140	Units	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Copper, Total	2.8	µg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	15	mg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	E. coli	1700	MPN/100 mL	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Hardness as CaCO3	310	mg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Lead, Total	0.59	µg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Nickel, Total	6.3	µg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Nitrate as N	-0.006	mg/L	ND
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Nitrite as N	0.0048	mg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	OrthoPhosphate as P	0.58	mg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Phosphate as P, Total	1.2	mg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Selenium, Total	2	µg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	350	mg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Total Kjeldahl Nitrogen	2	mg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	9.5	mg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	28	mg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	21	NTU	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Zinc, Total	5	µg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Hwy 140	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.51	mg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Hwy 140	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Color	40	units	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Hwy 140	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	9.4	mg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Hwy 140	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	E. coli	170	MPN/100 mL	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Hwy 140	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	pH	7.9	Units	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Hwy 140	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	820	mg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Hwy 140	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	13	mg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Hwy 140	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	69	mg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Hwy 140	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Turbidity	57	NTU	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Hwy 140	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	Bromide	0.57	mg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Hwy 140	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	Color	120	units	

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Hwy 140	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	720	mg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Hwy 140	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	10	mg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Hwy 140	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	47	mg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Hwy 140	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	33	NTU	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Hwy 140	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.47	mg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Hwy 140	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	Color	120	units	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Hwy 140	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	9.6	mg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Hwy 140	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	E. coli	900	MPN/100 mL	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Hwy 140	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	pH	8	Units	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Hwy 140	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	940	mg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Hwy 140	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	11	mg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Hwy 140	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	93	mg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Hwy 140	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	17	NTU	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Hwy 140	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	Bromide	0.75	mg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Hwy 140	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	Color	200	units	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Hwy 140	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	10	mg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Hwy 140	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	E. coli	130	MPN/100 mL	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Hwy 140	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	pH	8.2	Units	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Hwy 140	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	1100	mg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Hwy 140	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	12	mg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Hwy 140	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	68	mg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Hwy 140	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	46	NTU	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Hwy 140	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	Bromide	1.1	mg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Hwy 140	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	Color	300	units	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Hwy 140	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Organic Carbon	14	mg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Hwy 140	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	E. coli	90	MPN/100 mL	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Hwy 140	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	pH	8.1	Units	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Hwy 140	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	Total Dissolved Solids	1500	mg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Hwy 140	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	Total Organic Carbon	17	mg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Hwy 140	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	Total Suspended Solids	91	mg/L	
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Hwy 140	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	Turbidity	61	NTU	
Turlock Irrigation District	535LL2SPL	Lower Lat 2 1/2 Spill	14/Jul/2004	Turlock Irrigation District	Samplewater	Phosphate Phosphorus, Total	0.071	mg/L	
Turlock Irrigation District	535LL2SPL	Lower Lat 2 1/2 Spill	14/Jul/2004	Turlock Irrigation District	Samplewater	Potassium	2700	µg/L	
Turlock Irrigation District	535LL2SPL	Lower Lat 2 1/2 Spill	14/Jul/2004	Turlock Irrigation District	Samplewater	Total Dissolved Solids	420	mg/L	
Turlock Irrigation District	535LL2SPL	Lower Lat 2 1/2 Spill	14/Jul/2004	Turlock Irrigation District	Samplewater	Total Kjeldahl Nitrogen	-1	mg/L	ND
Turlock Irrigation District	535LL2SPL	Lower Lat 2 1/2 Spill	14/Jul/2004	Turlock Irrigation District	Samplewater	Total Organic Carbon	1.2	mg/L	
Turlock Irrigation District	535LL2SPL	Lower Lat 2 1/2 Spill	29/Jul/2004	Turlock Irrigation District	Samplewater	Phosphate Phosphorus, Total	0.13	mg/L	
Turlock Irrigation District	535LL2SPL	Lower Lat 2 1/2 Spill	29/Jul/2004	Turlock Irrigation District	Samplewater	Potassium	1900	µg/L	
Turlock Irrigation District	535LL2SPL	Lower Lat 2 1/2 Spill	29/Jul/2004	Turlock Irrigation District	Samplewater	Total Dissolved Solids	160	mg/L	
Turlock Irrigation District	535LL2SPL	Lower Lat 2 1/2 Spill	29/Jul/2004	Turlock Irrigation District	Samplewater	Total Organic Carbon	2.4	mg/L	
Turlock Irrigation District	535LL2SPL	Lower Lat 2 1/2 Spill	07/Jan/2005	Turlock Irrigation District	Samplewater	Phosphate Phosphorus, Total	0.24	mg/L	
Turlock Irrigation District	535LL2SPL	Lower Lat 2 1/2 Spill	07/Jan/2005	Turlock Irrigation District	Samplewater	Potassium	2500	µg/L	
Turlock Irrigation District	535LL2SPL	Lower Lat 2 1/2 Spill	07/Jan/2005	Turlock Irrigation District	Samplewater	Total Dissolved Solids	32	mg/L	
Turlock Irrigation District	535LL2SPL	Lower Lat 2 1/2 Spill	07/Jan/2005	Turlock Irrigation District	Samplewater	Total Kjeldahl Nitrogen	2.5	mg/L	
Turlock Irrigation District	535LL2SPL	Lower Lat 2 1/2 Spill	07/Jan/2005	Turlock Irrigation District	Samplewater	Total Organic Carbon	4.8	mg/L	
Turlock Irrigation District	535LL2SPL	Lower Lat 2 1/2 Spill	28/Sep/2005	Turlock Irrigation District	Samplewater	Phosphate Phosphorus, Total	0.034	mg/L	
Turlock Irrigation District	535LL2SPL	Lower Lat 2 1/2 Spill	28/Sep/2005	Turlock Irrigation District	Samplewater	Potassium	-1000	µg/L	ND
Turlock Irrigation District	535LL2SPL	Lower Lat 2 1/2 Spill	28/Sep/2005	Turlock Irrigation District	Samplewater	Total Dissolved Solids	30	mg/L	
Turlock Irrigation District	535LL2SPL	Lower Lat 2 1/2 Spill	28/Sep/2005	Turlock Irrigation District	Samplewater	Total Kjeldahl Nitrogen	-1	mg/L	ND
Turlock Irrigation District	535LL2SPL	Lower Lat 2 1/2 Spill	28/Sep/2005	Turlock Irrigation District	Samplewater	Total Organic Carbon	1.8	mg/L	
Turlock Irrigation District	535LL2SPL	Lower Lat 2 1/2 Spill	27/Feb/2006	Turlock Irrigation District	Samplewater	Phosphate Phosphorus, Total	0.4	mg/L	
Turlock Irrigation District	535LL2SPL	Lower Lat 2 1/2 Spill	27/Feb/2006	Turlock Irrigation District	Samplewater	Potassium	4100	µg/L	
Turlock Irrigation District	535LL2SPL	Lower Lat 2 1/2 Spill	27/Feb/2006	Turlock Irrigation District	Samplewater	Total Dissolved Solids	470	mg/L	
Turlock Irrigation District	535LL2SPL	Lower Lat 2 1/2 Spill	27/Feb/2006	Turlock Irrigation District	Samplewater	Total Kjeldahl Nitrogen	-1	mg/L	ND
Turlock Irrigation District	535LL2SPL	Lower Lat 2 1/2 Spill	27/Feb/2006	Turlock Irrigation District	Samplewater	Total Organic Carbon	1.4	mg/L	
Turlock Irrigation District	535LL2SPL	Lower Lat 2 1/2 Spill	02/Mar/2006	Turlock Irrigation District	Samplewater	Phosphate Phosphorus, Total	0.31	mg/L	

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Turlock Irrigation District	535LL2SPL	Lower Lat 2 1/2 Spill	02/Mar/2006	Turlock Irrigation District	Samplewater	Potassium	3500	µg/L	
Turlock Irrigation District	535LL2SPL	Lower Lat 2 1/2 Spill	02/Mar/2006	Turlock Irrigation District	Samplewater	Total Dissolved Solids	280	mg/L	
Turlock Irrigation District	535LL2SPL	Lower Lat 2 1/2 Spill	02/Mar/2006	Turlock Irrigation District	Samplewater	Total Kjeldahl Nitrogen	1.8	mg/L	
Turlock Irrigation District	535LL2SPL	Lower Lat 2 1/2 Spill	02/Mar/2006	Turlock Irrigation District	Samplewater	Total Organic Carbon	3.4	mg/L	